

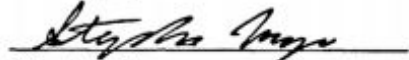
California State University, Fullerton Theta Tau Colony




CHAPTER PETITION

MEMBERS

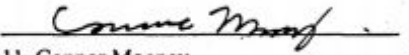

1. Eric Hoang


3. Stephen Ngu


5. Justin Albano

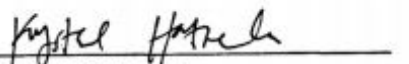

7. Daisy Juarez


9. Jason Finch


11. Connor Mooney

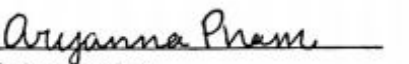

13. Tyler Tran

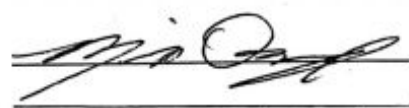

15. Jeriyah Colline Orlanes

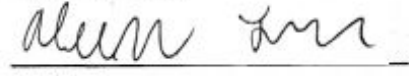

17. Krystal Hortizuela



19. Connor Chu



21. Eric McCarry



23. Aryanna Pham

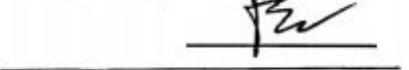

2. Milton Ocampo

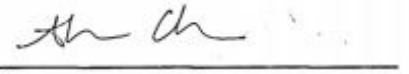

4. Alvin Tran

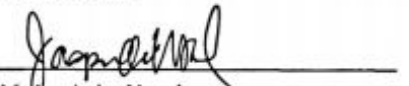

6. Andrew Lopez


8. George Arevalo

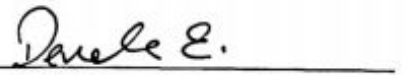

10. Nelson Luong


12. Jose Sanrindo



14. Alan Chen


16. Vaspinder Uppal


18. Kyle Woo


20. Derek Vo Evans


22. Yun Cai


24. Christy Vo

Benjamin Fuller
25. Benjamin Fuller

Samantha Ibasitas
27. Samantha Ibasitas

Tseyang Lau
29. Tseyang Lau

Alexis Gonzalez
31. Alexis Gonzalez

Katlyn Nguyen
33. Katlyn Nguyen

John Tran
35. John Tran

Peter Le
37. Peter Le

Anthony Aun
39. Anthony Aun

Tony Dang
41. Tony Dang

Jose Hernandez
43. Jose Hernandez

Daniel Cortez
26. Daniel Cortez

Swagat Buha
28. Swagat Buha

Angel Labistre
30. Angel Labistre

Thanh Luu
32. Thanh Luu

John Esquivel
34. John Esquivel

Fabiola Estrada
36. Fabiola Estrada

Raul Dominguez-Mercado
38. Raul Dominguez-Mercado

Rushi Sharma
40. Rushi Sharma

Alex Sandoval Mathamba
42. Alex Sandoval Mathamba

Conner Cook
44. Conner Cook

800 N State College Blvd
Fullerton, CA 92831
27 March, 2019

Mr. Jim Gaffney, Executive Director
Theta Tau Professional Engineering Fraternity
175 SW 7th Street
Suite #1615, Miami, FL 33130

Dear Mr. Gaffney, and fellow Brothers,

It is with an absolute honor to present to you the chapter petition on behalf of California State University, Fullerton's Theta Tau Colony. As the founding Regent since Fall 2017, I have seen the progress that the colony has made from the very beginning. The achievement we have accomplished from an interest group towards a colony (April 28th, 2018) and now presenting this petition, I can now say with assurance that the dedication, time, sacrifice, sweat and tears that has been done by each individual member in between each milestone is something that cannot be told in words and pictures, but from the words of others outside the organization.

A lifetime friend and founding Regent of Xi Epsilon Chapter introduced the idea of starting Theta Tau at CSUF through a reunion dinner. From there a spiral of fate, decision and changes were on its course to shape the history of CSU Fullerton Engineering Department, the College of CSU Fullerton, the Student Life & Leadership, the communities around it, and most importantly the life of each individuals members, including myself. We have achieved various outreach with not just towards Interchapter, Regional, and National events, but also in the different College Department within the university and the local community around the area. Our fraternity at California State University, Fullerton lives and breathes in the three pillars of Theta Tau, as can be shown later in this petition of all we have done respectively, the impact we caused, and with being three class strong, "Founding, Alpha, and Beta Class." The ambitions, drive, perspective, and strong leadership each member brings in the fraternity within each class allows for the overall health and longevity of the fraternity to continue to last and flourish endlessly.

We have been recognized, praised, awarded and sought out for help a large magnitude of times throughout the months we have been a colony. From the College of Engineering, various diverse student organization and many Executive leadership/individuals within the school, have acknowledged our colony's reputation and is very well known and respected by many. The environment and reputation we have made on campus are that of an organization that is always there to provide service, professionally developing/creating leaders through its members and the general public, but also instilling a strong sense of family; a sense of community of life within a what seems like a anti-social graveyard in the College of Engineering.

Knowing with absolute confidence of what the Colony at Fullerton has done, the impact we have made and the sacrifices my fellow brothers have created for us to stand where we are. I am entirely grateful to have this opportunity to share with not only you, but the whole brotherhood across the nation. I now present to you on behalf of California State University of Fullerton Colony, the Chapter Petition for an official review.

Sincerely,



Eric Hoang,
Founding Regent
CSU Fullerton Theta Tau Colony

THETA TAU MEMBERS

Name: Eric Hoang

Office: Regent

Hometown: Stanton, CA

Major: Civil Engineering

Graduation Date: Dec 2019

Degree: Bachelor of Science

Current GPA: 2.84

Campus Activities: Theta Tau, Chi Epsilon, Student Success Initiative Fee Advisory Committee, American Society of Civil Engineer, Engineering & Computer Science Inter Club Council, Design-Build Institution of America, Institute of Transportational Engineering, Circle K International, Steel Bridge Team, Titan Aero, Vietnamese Student Association, South Pacific Islander Cultural Association, Prime D. Dance Team, Tennis Club

Email: Hoangeric15@csu.fullerton.edu



Name: Milton Ednalino Ocampo

Hometown: Oxnard, CA

Major: Mechanical Engineering

Graduation Date: May 2019

Degree: Bachelor of Science

Current GPA: 2.81

Campus Activities: Inter-club Council, Acapella Club, Tennis Club

Email: Milton_ocampo1@csu.fullerton.edu



Name: Stephen Ngu

Office: Vice Regent

Hometown: West Covina, CA

Major: Mechanical Engineering

Graduation Date: May 2020

Degree: Bachelors of Science

Current GPA: 3.57

Campus Activities: Biomedical Research Team,

Micro Aerial Vehicle and 3-D Printing

Technology research, Filipino American Student
Association

Email: n.stephen97@csu.fullerton.edu



Name: Alvin Tran

Office: Treasurer

Hometown: Garden Grove, CA

Major: Electrical Engineering

Graduation Date: May 2019

Degree: Bachelor of Science

Current GPA: 3.54

Campus Activities: IEEE, HKN

Email: tranalvin@gmail.com



Name: Justin Albano

Hometown: Yucca Valley, CA

Major: Mechanical Engineering

Graduation Date: May 2019

Degree: Bachelor of Science

Current GPA: 3.55

Campus Activities: Theta Tau

Email: Justin.Albano@csu.fullerton.edu



Name: Andrew Lopez

Office: Corresponding Secretary

Hometown: Rowland Heights, CA

Major: Computer Science

Graduation Date: May 2020

Degree: Bachelor of Science

Current GPA: 3.0

Campus Activities: Theta Tau, Supplemental
Instruction Leader

Email: alopez8969@csu.fullerton.edu



Name: Daisy Juarez

Office: Scribe

Hometown: Anaheim, CA

Major: Civil Engineering

Graduation Date: May 2021

Degree: Bachelor of Science

Current GPA: 2.7

Campus Activities: Theta Tau, Women in Computer Science and Engineering, Titan Catholic, American Society of Civil Engineers, Steel Bridge Co-Captain, Center for Academic Support in Engineering and Computer Science, Timber Design Team Member, Surveying Team Member, Institute of Transportation Engineers, Construction Engineering Management Association

Email: daisyjuarez32@csu.fullerton.edu



Name: George Arevalo

Office: Pledge Master

Hometown: Azusa, CA

Major: Electrical Engineering

Graduation Date: May 2019

Degree: Bachelors of Science

Current GPA: 2.78

Campus Activities: Theta Tau

Email: arevalogeorge@csu.fullerton.edu



Name: Jason Finch

Office: Project Chair

Hometown: San Carlos, CA

Major: Mechanical Engineering

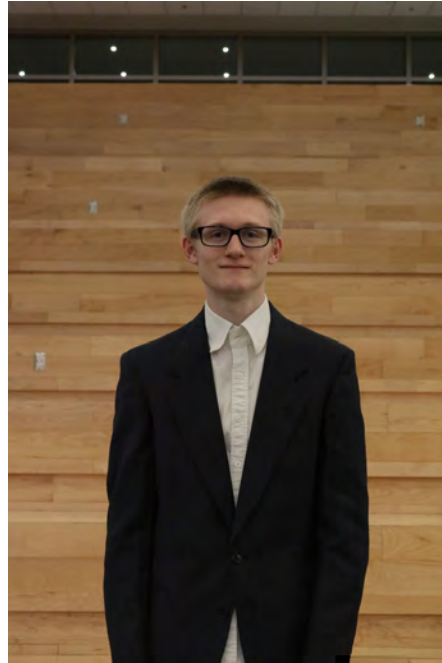
Graduation Date: May 2019

Degree: Bachelors of Science

Current GPA:3.34

Campus Activities: Theta Tau

Email: jasonf284@csu.fullerton.edu



Name: Nelson Luong

Office: Professional Development Chair

Hometown: Alhambra, CA

Major: Computer Science

Graduation Date: May 2019

Degree: Bachelors of Science

Current GPA: 3.16

Campus Activities: ACM, ACM-W, Alpha Phi Omega

Email: nluong@csu.fullerton.edu



Name: Connor Mooney
Hometown: Boulder, CO
Major: Computer Science
Graduation Date: May 2021
Degree: Bachelor of Science
Current GPA: 2.51
Campus Activities: Theta Tau
Email: connorm61@csu.fullerton.edu



Name: Jose Sanrindo
Hometown: Lima, Peru
Major: Computer Science
Graduation Date: May 2021
Degree: Bachelor of Science
Current GPA: 2.87
Campus Activities: JCC
Email: takashisk@csu.fullerton.edu



Name: Tyler Tran

Hometown: San Diego, CA

Major: Civil Engineering

Graduation Date: May 2021

Degree: Bachelor of Science

Current GPA: 2.7

Campus Activities: Theta Tau, CMAA

Email: Tylerltran96@csu.fullerton.edu



Name: Alan Chen

Hometown: Long Beach, CA

Major: Computer Science

Graduation Date: January 2018

Degree: Bachelor of Science

Current GPA: 2.59

Campus Activities: Vietnamese Student

Association, Alpha Phi Omega, ACS, Theta Tau

Email: alcheb2012@csu.fullerton.edu



Name: Jeriyah Colline Orlanes
Office: Fundraising Chair
Hometown: Rowland Heights, CA
Major: Civil Engineering
Graduation Date: May 2020
Degree: Bachelor of Science
Current GPA: 2.95
Campus Activities: Theta Tau
Email: jcorlanes@csu.fullerton.edu



Name: Jaspinder Uppal
Office: Public Relations Chair
Hometown: Riverside, CA
Major: Mechanical Engineering
Graduation Date: May 2021
Degree: Bachelor of Science
Current GPA: 2.1
Campus Activities: Women in Computer Science and Engineering, Society of Women Engineers, Theta Tau, CSUF Pumpkin Launch
Email: Juppal@csu.fullerton.edu



Name: Krystal Hortizuela

Office: Historian

Hometown: Stockton, CA

Major: Computer Science

Graduation Date: May 2021

Degree: Bachelor of Science

Current GPA: 2.1

Campus Activities: Theta Tau

Email: khortizuela@csu.fullerton.edu



Name: Kyle Woo

Office: Risk Management Chair

Hometown: Arcadia, CA

Major: Computer Science

Graduation Date: May 2022

Degree: Bachelor of Science

Current GPA: 3.04

Campus Activities: Theta Tau

Email: ktwoo@csu.fullerton.edu



Name: Connor Chu

Office: Brotherhood Chair
Hometown: Diamond Bar, CA
Graduation Date: May 2021
Degree: Bachelor of Science
Current GPA: 2.21
Campus Activities: Theta Tau
Email: connorchu123@csu.fullerton.edu



Name: Derek Evans

Office: Academic Chair
Hometown: Eastvale, CA
Graduation Date: May 2020
Degree: Computer Engineering
Current GPA: 3.3
Campus Activities: Engineering Ambassadors Program, IEEE, IEEE/CS
Email: derekevans730@csu.fullerton.edu



Name: Eric McCarry

Office: Pledge Parent

Hometown: Tustin, CA

Major: Computer Science

Graduation Date: May 2020

Degree: Bachelor of Science

Current GPA: 3.1

Campus Activities: Filipino American Student Association, Theta Tau

Email: ericm1605@csu.fullerton.edu



Name: Yun Cai

Office: Community Service Chair

Hometown: Alhambra, CA

Major: Computer Engineering

Graduation Date: May 2022

Degree: Bachelor of Science

Current GPA: 2.93

Campus Activities: Theta Tau

Email: Yun8caiii@gmail.com



Name: Aryanna Pham

Hometown: Riverside, CA

Major: Mechanical Engineering

Graduation Date: May 2020

Degree: Bachelor of Science

Current GPA: 2.8

Campus Activities: VP of Society of Women
Engineering, Theta Tau

Email: aryannapham547@csu.fullerton.edu



Name: Christy Vo

Hometown: Garden Grove, CA

Major: Mechanical Engineering

Graduation Date: May 2020

Degree: Bachelor of Science

Current GPA: 3.1

Campus Activities: CSUF Pumpkin Launch,
Theta Tau

Email: christyvo98@csu.fullerton.edu



Name: Benjamin Fuller

Hometown: Apple Valley, CA

Major: Computer Science

Graduation Date: May 2021

Degree: Bachelor of Science

Current GPA: 2.37

Campus Activities: League of Legends Club

Email: Benjaminfuller@csu.fullerton.edu



Name: Daniel Cortez

Hometown: Irvine, CA

Major: Mechanical Engineering

Graduation Date: May 2019

Degree: Bachelor of Science

Current GPA: 3.59

Campus Activities: Theta Tau, Adventure Club

Email: djcortez@csu.fullerton.edu



Name: Samantha Ibasitas

Hometown: Irvine, CA

Major: Computer Science

Graduation Date: May 2021

Degree: Bachelor of Science

Current GPA: 2.9

Campus Activities: Theta Tau

Email: samanthaibasitas@csu.fullerton.edu



Name: Swagat Buha

Hometown: India

Major: Computer Science

Graduation Date: May 2020

Degree: Bachelor of Science

Current GPA: 2.81

Campus Activities: Theta Tau, Adventure Club

Email: buha3210@csu.fullerton.edu



Name: Tseyang Lau

Hometown: La Verne, CA
Major: Computer Science
Graduation Date: May 2022
Degree: Bachelor of Science
Current GPA: 2.25
Campus Activities: Theta Tau
Email: tlau927@csu.fullerton.edu



Name: Alexis Gonzalez

Hometown: Pico Rivera, CA
Major: Computer Engineering
Graduation Date: May 2020
Degree: Bachelor of Science
Current GPA: 3.30
Campus Activities: Theta Tau, PACE
Email: alexisgonzales98@csu.fullerton.edu



Name: Angel Labistre

Hometown: San Diego, CA

Major: Computer Engineering

Graduation Date: May 2020

Degree: Bachelor of Science

Current GPA: 3.06

Campus Activities: Theta Tau, PACE

Email: a.labistre@csu.fullerton.edu



Name: Thanh Luu

Hometown: El Monte, CA

Major: Electrical Engineering

Graduation Date: December 2019

Degree: Bachelor of Science

Current GPA: 3.02

Campus Activities: Alpha Phi Omega

Email: thanhluu@gmail.com



Name: Katelyn Nguyen

Hometown: Huntington Beach, CA

Major: Civil Engineering

Graduation Date: May 2022

Degree: Bachelor of Science

Current GPA: 3.15

Campus Activities: Vietnamese Student Association, Resident Student Association, Theta Tau

Email: kateng@csu.fullerton.edu



Name: John Esquivel

Hometown: Corona, CA

Major: Mechanical Engineering

Graduation Date: May 2021

Degree: Bachelor of Science

Current GPA: 2.9

Campus Activities: Theta Tau

Email: Johnesquivel@csu.fullerton.edu



Name: John Tran

Hometown: Orange County, CA

Major: Mechanical Engineering

Graduation Date: May 2022

Degree: Bachelor of Science

Current GPA: 3.3

Campus Activities: Titan Break, Theta Tau

Email: Johndata45@csu.fullerton.edu



Name: Fabiola Estrada

Hometown: Whittier, CA

Major: Mechanical and Civil Engineering

Graduation Date: May 2023

Degree: Bachelor of Science

Current GPA: 3.35

Campus Activities: Society of Women Engineers,
Theta Tau

Email: Fabiolacode115@csu.fullerton.edu



Name: Peter Le

Hometown: Los Angeles, CA

Major: Computer Science

Graduation Date: May 2022

Degree: Bachelor of Science

Current GPA: 2.89

Campus Activities: Vietnamese Student Association, Adventure Club, Association for Computing Machinery

Email: PeterLe522@csu.fullerton.edu



Name: Raul Dominguez-Mercado

Hometown: Fontana, CA

Major: Computer Engineering

Graduation Date: May 2020

Degree: Bachelor of Science

Current GPA: 2.8

Campus Activities: Theta Ta, Engineering Ambassador

Email: RaulDomin13@csu.fullerton.edu



Name: Anthony Aun

Hometown: Rowland Heights, CA

Major: Computer Engineering

Graduation Date: May 2021

Degree: Bachelor of Science

Current GPA: 2.92

Campus Activities: Theta Tau

Email: antaun@csu.fullerton.edu



Name: Rushi Sanjaykumar Sharma

Hometown: Anand, Gujarat, India

Major: Computer Science

Graduation Date: May 2021

Degree: Bachelor of Science

Current GPA: 3.03

Campus Activities: Intramural Sports, Association
for Computing Machinery

Email: rushisharma@csu.fullerton.edu



Name: Tony Dang

Hometown: Orange County, CA

Major: Mechanical Engineering

Graduation Date: May 2022

Degree: Bachelor of Science

Current GPA: 2.73

Campus Activities: Alpha Phi Omega

Email: tonydangity@csu.fullerton.edu



Name: Alex Sandoval Mathamba

Hometown: Santa Fe Springs, CA

Major: Mechanical Engineering

Graduation Date: May 2021

Degree: Bachelor of Science

Current GPA: 2.23

Campus Activities: Theta Tau

Email: sandova.alex@csu.fullerton.edu



Name: Jose Hernandez

Hometown: Pico Rivera, CA

Major: Computer Science

Graduation Date: May 2022

Degree: Bachelor of Science

Current GPA: 2.62

Campus Activities: Associated Student Inc. Street Team

Email: Joselhernandez1113@csu.fullerton.edu



Name: Conner Cook

Hometown: Fremont, CA

Major: Computer Science

Graduation Date: May 2022

Degree: Bachelor of Science

Current GPA: 2.8

Campus Activities: Association for Computing Machinery, Theta Tau

Email: connercook@csu.fullerton.edu



History of California State University, Fullerton

In 1957, California State University, Fullerton was integrated as the 12th State College in California to be authorized by the Legislature. Following the year of its authorization, a site was designated in northeast Fullerton for the construction of the college. This event occurred in 1959 when Dr. William B. Langsdorf was appointed as founding president, the first staff was selected and plans for opening the new university were made. Orange County State College began classes for 452 full- and/ or part-time students in September 1959, using leased quarters for its administrative offices on the Fullerton Union High School campus and for its classrooms at Fullerton's Sunny Hills High School. During the fall of 1960, the college opened classes on its own campus, with only 12 temporary buildings. Orange State college had undergone a name change in July 1962, to California State College at Fullerton in July 1964, to California State College, Fullerton in July 1968 and to California State University, Fullerton in June 1972. The Science Building (now known as McCarthy Hall), was the first permanent building on campus and its occupation began in 1963.

Today, it is evident that there is room for additional, rapid growth. Numerous buildings have been completed, and enrollment has climbed to more than 36,000. From 1963 and onward, the curriculum has expanded to include lower-division work and many graduate programs, as well as a number of credential and certificate programs. The Donahoe Higher Education Act of 1960 established the California State Colleges as a system under an independent Board of Trustees, redefined the functions of the State Colleges, and related them to both the community colleges and the University of California system. Dr. L. Donald Shields, who had served as acting president for seven months, was appointed the second president of Cal State Fullerton in May 1971. In January 1981, Dr. Miles D. McCarthy became acting president; Dr. Jewel Plummer Cobb took office as the third president in October 1981, and Dr. Milton A. Gordon was appointed the fourth president in August 1990.

**Traditions**

One of the many known traditions at California State University, Fullerton is to rub the buttocks of The Fallen David Statue on the pathway to the Engineering and Computer Science building. It is to promote a sense of comradery and good luck for those entering Cal State Fullerton.

Affiliation:

Public California State University

Philosophy:

Fullerton is a comprehensive university that focuses on keeping education at an affordable price for both graduates and undergraduates. There is a combination of both research and teaching to not have one overpower the other.

Established:

1957; became the 12th State College in California, renamed various times until 1972.

Locations:

Main campus in Fullerton, California, branch campus located in Irvine

Enrollment:

40,439 enrolled in fall 2017

Diversity:

Hispanic makeup 40.8%, Asian is 20.5%, White 20.4%, Black 2%, American Indian .1%, Pacific Islander .2%, International 4.8%, and multiple race Non-Hispanic are 4.2%. We have International students from 86 nations totaling to 3,158 this past fall.

Degree Programs:

Fullerton offers 109 degree programs, 57 for undergraduate and 52 graduate. From these, consists of a doctorate in education and doctor in nursing practice. Multiple programs have been able to reach national prominence.

Calendar:

First semester begins late August, ends mid-December; second semester begins in the middle of January, ends early May. Our school has both winter sessions and summer sessions.

Cost:

The estimate cost for fees, books and supplies, room/board, transportation, loan fees, and miscellaneous as a full time student is \$27,782. The cost for out-of-state is \$39,202.

Fullerton Engineering History

Our mission is simple. We want to educate engineers and computer scientists who will graduate with state-of-the-art knowledge in their chosen fields and are ready to embark on careers in industry and government, or proceed to acquire advanced degrees in their own or related fields.

More and more of our graduates are also interested in being entrepreneurs, thanks to the success of so many young people on the West Coast who have become successful in creating wealth via technology. At Cal State Fullerton's College of Engineering and Computer Science, you will learn, invent and explore possibilities. Upon graduating, you are going to be ready to take on a challenging and rewarding career. You will be ready to change the world.

Fullerton Engineering Campus Programs:

- Civil and Environmental Engineering
- Computer Engineering
- Computer Science
- Electrical Engineering
- Mechanical Engineering
- General Engineering

Theta Tau Colony History

In the fall of 2017, Eric Hoang embarked on a journey with two other founding members (Alvin Tran, and Justin Albano) to start a professional co-ed engineering fraternity at California State University, Fullerton. During the summer of 2017, Hoang met with Kim-Wilson Ngo, a Computer Science major from California State University, Long Beach. As they ate dinner together, Wilson told Eric about the success he had in establishing a Theta Tau Colony at CSULB. Inspired, Eric wanted to create the same fundamental bases of what Theta Tau strives to achieve at CSUF, but also cater the fraternity toward goals and visions set forth by CSUF to enhance the College of Engineering and the needs of its students. Eric's journey began on July 23rd, 2017, after speaking to Kim-Wilson about Long Beach's success in bringing Theta Tau to their university. During this time, California State University, Long Beach had been officially recognized as a colony by Theta Tau. This motivated Eric to begin his path towards starting CSUF's first professional co-ed engineering Fraternity.

Hoang began gathering other like-minded students interested in the idea of starting a professional engineering fraternity in August 2017. Once fall semester started, he held an interest meeting and a few dedicated students joined the team. He then emailed the National Theta Tau Organization regarding the interest of forming a colony with Theta Tau. Multiple emails were sent in hopes of a response pertaining to the proposal, nevertheless he continued to move onward without waiting for further instructions. Hoang registered "Upsilon Theta Tau" as an official club at Cal State Fullerton, participating in events that were not only related to engineering, but to the three core values of Theta Tau. During the six-month waiting period, he gathered a team of civil engineering, mechanical engineering, electrical engineering, and computer science majors to join the student organization. A select few were appointed as his elected board members. One of Hoang's past professors, Dr. Deepak Sharma, was chosen as the club's advisor due to his many professional networking connections and team management experience.

On November 4th, 2017, the CSUF interest group demonstrated talent and determination by competing in the CSUF 10th annual pumpkin launch with five of its members. Despite the limited time and manpower, the team placed 2nd out of 16 competing teams. This gave the interest group media/news coverage in Orange County. Not long after the competition, Theta

Tau National Fraternity replied back on January 8th, 2018 regarding a national visit. On February 2nd, 2018 “Upsilon” Theta Tau was visited by Zachary Johnson, a national representative of Theta Tau, and became an official interest group for the fraternity. Through the days of being an interest group, “Upsilon” Theta Tau continued to thrive by cultivating more and more achievements and recognition. The group was officially recognized as a Colony on April 28th, 2018. During our time as an interest group, notoriety on the CSUF campus continued to grow due to growing success. Since the establishment of the Colony, the real journey to become a chapter began.

Nov 30th, 2018 was our first Annually hosted Talent show inviting all chapters, brothers, and the community at large to watch and enjoy the performances. Afterwards on Dec 1st, our first pledge class was initiated (Alpha class), and from there a new Executive & Appointed Board was created on December 20, 2018. Under the new dynamic of Board there were changes and new order being installed to only strengthen the fraternity as a whole. As time passed the Beta pledge class was formed and began their journey on leaving their history within the charter. March 23, 2019 occurred and that was the day the national directors (Kristen Boduk & Cathy Holmes) visited the CSUF colony for Chapter Petition. As the spring semester continued, we set forth in creating and organizing CSUF’s very first battle bots competition which was named “Theta Bots.” All ECS (Engineering and Computer Science) clubs and organizations were welcomed to join the competition. In the end there were four entries, and on May 11, 2019 CSUF had its first battle bots competition. The event caused excitement, and has motivated the participants to tell other clubs, organizations and even the ECS Department about the event. This motivated our colony to organize it for its second year in 2020, and thanks to the help of several engineering clubs on campus the next competition will be bigger and better than ever before.

Today, CSUF Theta Tau has thirty-six Active members and eight Alumni from Founding Class to Beta Class. Through our collective knowledge, CSUF Theta Tau continues to grow as a Colony with brotherhood, professionalism, and service as the backbone. Ready to take on the mantle of being a chapter.

Brotherhood:

Pumpkin Patch

In the Fall of 2018, our brothers took a memorable trip to a Pumpkin Patch to commemorate the start of October. It was an enjoyable event, spending quality time with fellow brothers and allowed us to take some cute Fall photos.



2018 Western Regional Conference

The 2018 Western Regional Conference at the University of California San Diego was a marvelous trip that we all enjoyed. Our brotherhood expanded meeting new brothers from other chapters and learning valuable knowledge in the workshops.



Dodgeball

During the semester, while taking a break from doing homework and studying. We competed in intramural dodgeball. We saw some awesome moves/dodges and some of us engineers have a real cannon for an arm.



Big and Little Reveal

As with many other fraternities have long standing traditions, we do some of the same. Big and Little Reveal allows our brothers to create close ties and be a mentor each other for life.



Summer Retreat

In the Summer of 2018, our brothers took a trip up to the Big Bear Mountains. Vacation from the urban setting of our school was refreshing. This experience of rejuvenation brought all of us closer together and created bonds that will last forever.



Talent Show

During the Fall Semester, we hosted a talent show at our school open to other chapters. It was a great time seeing all the performances from different people. Performers and We plan on making this an annual event that gets bigger and better every year.



List of Brotherhood Events:

October 3, 2018	Dodgeball
October 6, 2018	Pumpkin Patch
October 10, 2018	Men's Soccer Sports Game
October 11, 2018	Movie Night
October 19, 2018 - October 21, 2018	Western Regional Conference
October 29, 2018	Karaoke
November 2, 2018	Big Little Reveal Social
November 9, 2018	Volleyball Sports Game
November 10, 2018	Men's Basketball Sports Game
November 17, 2018	Thanksgiving Dinner
November 26, 2018	Bowling
November 28, 2018	Women's Basketball Sports Game
November 30, 2018	Talent Show
July 27, 2018 - July 29, 2018	Summer Retreat
January 18, 2019 - January 20, 2019	Winter Retreat
February 1, 2019	Karaoke
February 23, 2019	Interchapter Brotherhood Event
February 24, 2019	Dim Sum Social
March 8, 2019	ECS Social
March 9, 2019	Pledge Sports Day
March 17, 2019	Spam Musubi Event
March 30, 2019	Brotherhood Date Night
April 1, 2019	Basketball
April 3, 2019	Family Sports Day
April 5, 2019 - April 7, 2019	Theta Tau Western Regionals
April 14, 2019	Brotherhood Brunch

April 19, 2019	Game Night 1
April 20, 2019	Big Appreciation Day
April 26, 2019	T Shirt Tye Dye
April 28, 2019	Beach Day
May 3, 2019	Game Night 2
July 21, 2019	Beach Day
August 11, 2019	Summer BBQ at the Park
August 16, 2019 - August 16, 2019	Summer Retreat

Fundraising:

Although fundraising does not fall into one single pillar of Theta Tau, we have learned how important it is to our growing organization. In the past semester alone, our fundraising has increased significantly and allowed for more opportunities for our colony to grow. With increased funds, we have been able to provide more brotherhood events for our members to unite and bond together. On-campus fundraisers have extended our presence not only within the Engineering and Computer Science Department, but throughout California State University, Fullerton. With each fundraiser, we receive funds through sales as well as generous donations from students and faculty who support our developing organization. Through sponsorships and partnerships with other organizations and companies, we have fostered our professionalism. In the future, we plan on creating fundraising events that not only benefit our organization, but also our community, including volunteering for groups that will donate money for our service.

List of Fundraising Events:

October 5, 2018	Round Table (off-campus)
October 9, 2018	Spam Musubi Sale (on-campus)
October 17, 2018	Quickly (Boba) Sale (on-campus)
November 1, 2018	Yogurtland (off-campus)
November 6, 2018	Porto's (Cheese Rolls) Sale (on-campus)
November 8, 2018	Mini Bake Sale (on-campus)

February 5, 2019	Panda Express (on-campus)
February 11, 2019	Chipotle (off-campus)
February 18, 2019 - February 19, 2019	Picology (off-campus)
March 4, 2019	Hibachi-San (on-campus)
March 14, 2019	Pi Day Pie Sale (on-campus)
March 18, 2019	Spam Musubi Sale (on-campus)
March 24, 2019	TV Taping: So You Think You Can Dance (off-campus)
March 27, 2019	Porto's (Cheese Rolls) Sale (on-campus)

Community Service:

Light the Night Campaign Walk:

In Fall 2018 our brothers contributed to help raise funds in support of The Leukemia & Lymphoma Society (LLS).



STEM Girl Scout Expo:

Gave an opportunity for the Girl Scouts of Orange County to do hands-on activities with our booth. Our booth let them do drag and drop code to make a robot draw different shapes on paper.



Isaiah Rock “24 Hours of Service”:

Near Thanksgiving, our members stayed countless hours, packaging food and drinks donated by local super markets. We stayed everything was packed and ready to be distributed. Once completed we distributed each bag to families in need.



Venice beach clean up hosted by Upsilon Delta:

We met up with our fellow brothers from other chapters at Venice Beach. We split up into multiple groups and picked up plastic, glass, and different unwanted debris to ensure a healthy clean environment for the public and the fish in the sea.



List of Community Service Events:

September 22, 2018	Light the Night Campaign Walk
October 8, 2018 - November 29	Zion Thrift Shop
October 26, 2018	Breast Cancer Awareness Blanket Making
October 23, 2018	Red Cross Blood Drive
October 28, 2018	STEM Girl Scout Expo
November 10, 2018	Walk4Alz
November 17, 2018	Heart of Compassion
November 20, 2018 - November 21, 2018	Isaiah Rock “24 Hours of Service”
November 29, 2018	USC Park Cleanup
January 10, 2019 - Present (Daily Service)	Zion Thrift Shop
January 16, 2019	Alvarado Middle School CSUF Visit
February 23, 2019	Venice beach clean up hosted by Upsilon Delta
February 10, 2019 - Present	Soup Kitchen and Clothes Closet
March 8, 2019	ECS Diversity & Leadership Summit

March 17, 2019	Newport-Mesa Spirit Run 2019
March 24, 2019	SIEGE 2019
April 13, 2019	Welcoming day CSUF
March 20, 2019 & March 21, 2019	Aging Week

List of Professional Events:

February 13, 2019	Succeed at the Career Fair
February 21, 2019	ECS Career Fair
March 1, 2019	Theta Tau Resume Workshop
March 8-9, 2019	ECS Diversity and Leadership Summit
March 14, 2019	Theta Tau Resume Worksop ft. CSUF Career Center
March 15, 2019	Theta Tau LinkedIn Workshop

Project:

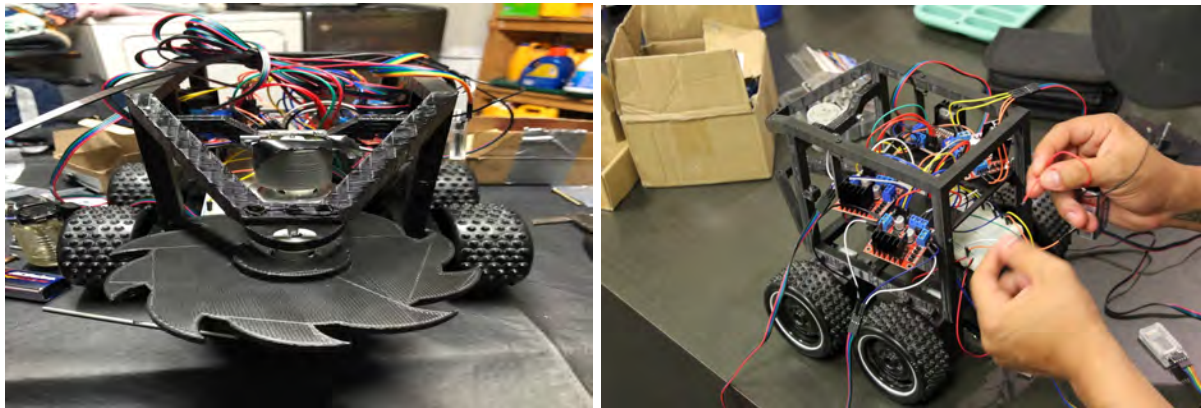
CSUF Annual Pumpkin Launch Catapult:

This competition is a Pumpkin Launch competition hosted by the Discovery Cube Science Center taking place at CSUF. The objective was to design and build a catapult that met the criteria to hurl a pumpkin through the air gaining points based on accuracy and distance. The team with the most points won. Our team built a trebuchet-style catapult out of wood!



Theta Bots Competition:

This was a battle bot competition hosted by us, against other clubs at California State University, Fullerton. We based our rules off of other Battle Bot competitions in the area. We created a non-biased judges panel composed of one member from each club who did not work on the battle bot. We formed new connections with other engineering clubs on campus while demonstrating our knowledge of robotics. CSUF Theta Tau placed first with CSUF PACE placing second.



Wooden Letter Display:

We build Theta Tau letters to put out during Rush Week and Discoverfest to gain traction and be recognizable to engineering students.



List of Projects:

September 16th, 2017 - November 4th, 2017	CSUF Annual Pumpkin Launch
July 20th, 2018 - September 2nd, 2018	Electro-Mechanical Frat Letter Display
September 16th, 2018 - November 3rd, 2018	CSUF Annual Pumpkin Launch
March 4th, 2019 - May 3rd, 2019	Theta Bots Competition
July 20, 2019	Wooden Letter Display

Links to Project Media Coverage:

<http://news.fullerton.edu/2017fa/pumpkin-launch-winners.aspx>

<http://news.fullerton.edu/2017fa/pumpkin-launch-2017.aspx>

https://www.youtube.com/watch?v=F8_QTn02y2Y

Brotherhood



Service



Professionalism





March 13, 2019

Theta Tau Professional Engineering Fraternity
175 SW 7th Street
Suite #1615, Miami, FL 33130

To Whom It May Concern:

It is our pleasure to recommend Theta Tau at California State University, Fullerton as a candidate to transition and be recognized from a colony to a chapter of the National Theta Tau Organization.

California State University, Fullerton is home to more than 350 student organizations. Our campus has many academic fraternities and student organizations. However, Theta Tau is the first fraternity to help create a strong community among students in the College of Engineering and Computer Science seeking social and professional development and enhance the Titan Experience for those pursuing careers as future engineers. The group has participated and hosted in numerous events throughout these past semesters leaving a strong impression with those who interact with them.

The Office of Student Life & Leadership has worked very closely with the student leaders these past two years to help build a solid foundation for the organization to thrive on campus. Their initial interest group of seven students has grown to 50+ active and engaged members this spring semester developing a culture of service, profession and brotherhood.

The Theta Tau members at CSUF have logged over 300 hours of community service this past year. They are committed to giving back to the community as well as partnering with various departments and organizations while promoting the STEM field. Through their collaborations with the CSUF Office of Outreach, Recruitment and Orientation, they have spent time with 300+ middle schoolers who visited campus. They have also presented relevant topics to 300+ Girl Scouts at the Association of Computing Machinery – Women’s STEM Expo. Theta Tau initiated a “24 Hours of Service” program in which they spent time during Thanksgiving break volunteering their time to give back to the community serving those in need. Whether it means volunteering at a local thrift store or spending time with youth, service and philanthropy is a value built into their foundation.

Academia has proved to be equally important to the organization. Theta Tau has partnered with many groups on campus – hosting guest speakers at meetings, inviting the Career Center to facilitate resume workshops and participating in the Engineering and Computer Science Inter-Club Council Events such as the Pumpkin Launch. These projects and initiatives have helped prepare their members in and out of the classroom resulting in many of the active junior and senior members receiving offers for internships and full-time jobs post-graduation.

THE CALIFORNIA STATE UNIVERSITY



Student Life & Leadership
Division of Student Affairs
800 N. State College Blvd.
Fullerton, CA 92831
657-278-7622

Whether it be coordinating programs such as Theta-Bots, a battle bots competition, fundraisers, mixers or socials, the organization has formed a strong brotherhood. The group has even formed intramural teams, recognizing the importance of teamwork and the physical wellness of the group. Their energy and passion has catapulted them to be recognized as the 2018 Emergent Organization of the Year Tuffy Award at the end of year club awards banquet for the 2017-2018 academic year.

Without a doubt, we confidently recommend Theta Tau to be a part of the greater Theta Tau community. As active members of the Titan Community, we know that these students will be a beneficial additional to your organization as a formal chapter.

Please feel free to contact us should you like to discuss Theta Tau's qualifications further. We'd be happy to expand on our recommendation.

Best Wishes,

Gleanne Kienzler
Coordinator, Student Organizations

Anthony Pang
Associate Director, Student Life & Leadership

March 17, 2019

Brothers,

As a former regent, charter member of the recent Xi Epsilon chapter, but also close friend of the California State University, Fullerton Colony of Theta Tau, I can wholeheartedly recommend this colony to be installed as a chapter of Theta Tau.

As someone who has worked closely with their colony since they were an interest group, I have seen the incredible development of their group. Not only are they well-organized in their events, but their members have always stood out, even amongst the many chapters in the western region. From their attendance at events, such as Pi Delta's SoCal Sports Day, Western Regional Conferences, and National Convention 2018, they partook in activities and fit in just like any brother.

Additionally, I have known their regent, Eric Hoang, for many years prior to the start of their colony. Despite the fact that he forgot my last name during his speech during his colony certification banquet speech, he is a fine leader who has brought this organization to fruition. From what I have seen, the overall group culture is extremely lively and proud, just as any organization should be. I can definitely see this only grow stronger as they progress throughout the years. The colony's ambition has only been met with success through the strong leadership under their executive board of officers.

At the end of the day, we seek to expand Theta Tau but only doing so with chapters that can truly represent the values of our fraternity. This colony has been doing so for the past year and can absolutely continue to succeed upon installation as a chapter. I would like to recommend the California State University, Fullerton Colony of Theta Tau to be installed as a chapter of Theta Tau.

In H & T,

A handwritten signature in black ink, appearing to read 'KWN' with a horizontal line underneath.

Kim-Wilson "Holly" Ngo



CALIFORNIA STATE UNIVERSITY, FULLERTON

College of Engineering and Computer Science

Office of the Assistant Dean

P.O. Box 6870-6870 Fullerton, CA 92834 / T 657-278-4407 / F csantana@fullerton.edu

March 18, 2019

Mr. Jim Gaffney, Executive Director
Theta Tau Professional Engineering Fraternity
175 SW 7th Street
Suite #1615, Miami, FL 33130

Dear Mr. Gaffney,

I am writing in support of the Theta Tau Colony being named an official chapter at the CSU, Fullerton campus. As the Assistant Dean for the College of Engineering and Computer Science, I commend Eric Hoang for his leadership, involvement, and engagement to create opportunities and experiences that provide a sense of belonging to many students in our college through the work of the Theta Tau co-ed fraternity.

Theta Tau has demonstrated a proactive approach to become a very active organization in the college and the CSUF campus. On numerous occasions Theta Tau has offered to assist the college during events, outreach activities, or to provide general support and promotion of resources. Opportunities to apply collaboration through the implementation of technical skills has also been an important aspect of the organization specifically through their participation in the 2018 Pumpkin Launch and the creation of their own Theta Bots event. Theta Tau has continued their outreach to other student organizations and resource centers within the College of Engineering and Computer Science in search of collaborative opportunities. These collaborations have resulted in the implementation of professional training activities, college community building events, and community service events

To date, Theta Tau has made a positive impact in representing the College of Engineering and Computer Science, the University, and the national organization and for that reason I strongly recommend Theta Tau be named an official chapter at CSU, Fullerton. I look forward to Theta Tau's continued engagement with the college and University!

Sincerely,

Carlos A. Santana
Assistant Dean,
College of Engineering & Computer Science

THE CALIFORNIA STATE UNIVERSITY

Bakersfield / Channel Islands / Chico / Dominguez Hills / East Bay / Fresno / Fullerton / Humboldt / Long Beach / Los Angeles / Maritime Academy
Monterey Bay / Northridge / Pomona / Sacramento / San Bernardino / San Diego / San Francisco / San Jose / San Luis Obispo / San Marcos / Sonoma / Stanislaus