

Board of Directors College of Engineering & Computer Science



Candidate Name: Cyrus Ghomashchi

Major: Electrical Engineering

Bio: At my time here at CSUF I have been involved in numerous amount of clubs on and out of campus. I Co-Founded my own e-commerce startup company called irvinedash.com in food delivery. I also joined Beta Psi Omega as its Founding Father and served as its Treasurer in 2014-2015 and consulted the Board on investments, fundraising, and sponsors relating to the expansion of a brand new Chapter on Campus. I also was Social Chair for 2015-2016 and organized events for the fraternity. The same year I served on NSM-ICC as a Chair Member coordinating all travel packets and club expenses relating towards NSM weekly and was responsible for allocating money towards students on campus. In January of 2016 I joined Sigma

Pi Fraternity as a Refounding father and got elected for Scholarship Chair till January of 2017. I worked with the chapter's faculty advisor to develop scholastic and scholarship programs for our members. We had the highest in GPA ranking in all fraternities on campus. Starting this year I am also the Vice President of External Communications of Engineers without Borders a new club on campus we created and the Vice President of Finance for the Inter-Fraternal Council.

Platform: For the past 3 years, I have served some sort of elected Board Position to help either the club or organization grow to its maximum potential! During this span of time, I have had the opportunity to work with two fraternities (an academic and social) at its start to help make it reach its potential. I have also served on NSM-ICC to help me learn the Ins and Outs of Finance which helped me to become the Vice President of Finance for IFC. I have been involved in many clubs on campus to help me gain what I need to succeed. If elected, I would like to work now on student involvement in extracurricular activities such as Research and Engineering Clubs on campus. Studying can be one thing, but applying what you learned is another. Working on this with students would help them ultimately to land their dream job with the experience that they have been using at Cal-State Fullerton.

Slogan: Iron Grinds Iron.

Board of Directors College of Engineering & Computer Science



Candidate Name: Kyle Snyder

Major: Electrical Engineering

Bio: Hello, all! My name is Kyle Snyder and I am a second-year student pursuing a degree in Electrical Engineering. I am currently the Electrical Project Lead for Titan Rover and a Leader for Physics Supplemental Instruction. Since my first semester here, I have had the pleasure of working with many students who are passionate about their college careers, and I hope that running for the ASI Board of Directors would support their desire for active and lifelong learning experiences. With two years of exposure to being a project lead, I am confident that I possess the necessary skills to provide the students inside and out of the College of Engineering and Computer Science, a superior

college experience. Outside of school, I enjoy music, dancing, taking things apart (and then making something neat out of it), cooking, and walking my dog, Tapper.

Platform: Having been involved on campus since my first semester, I am mindful of how important it is to be aware of and participate in the opportunities our school has to offer. I firmly believe that project based learning helps provide students a steadfast college career because it can be motivating to see how coursework corresponds to real-world applications. It can also inspire students who are unsure about what direction they would like to take in their education. If elected, I will make an enthusiastic effort to bring awareness to all the wonderful resources and opportunities that our college has to offer. I would also like to voice the concerns of our student body. I hope to be the most effective medium between the opinions of students and the means to ensure that their needs and interests are met. Additionally, I feel it is important to strengthen the communication and transparency between students and their corresponding colleges.

Slogan: Being the change you want to see

Board of Directors College of Engineering & Computer Science

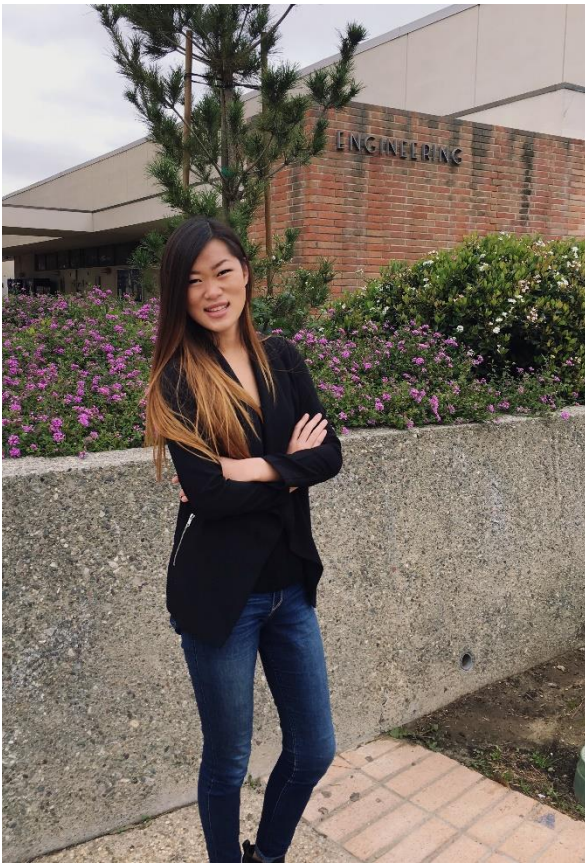
Candidate Name: Sharon Pak

Major: Mechanical Engineering

Bio: Born and raised in Fullerton, I decided to attend Cal State Fullerton to pursue my Bachelors degree in Mechanical Engineering so I could stay close to home, continue to enjoy Californian weather, and be surrounded by cutting edge technological industries. I have had the opportunity to intern for Boeing's hypersonic transportation department, and have participated in their Engineering Accelerated Mentorship program, and my experiences there continually motivates me to work hard and finish my degree so I can be a part of the magic. I am also involved in different areas of campus, and serve as a Titan Ambassador, am proud member of Zeta Tau Alpha, and have a passion for teaching and tutoring students in robotics and mathematics throughout the year. I have also hosted Southern California's First 24-hour High School Hackathon with the

help of my friends, colleagues, and school administration, and raised over eight thousand dollars, and received sponsorships from companies like Oculus, Github and Microsoft for our event.

Platform: If elected into this position, I will strive to effectively communicate student interests with the Board of Directors when advocating for our college. I hope to continue efforts regarding class scheduling, and anticipate working with the engineering department to ensure critical courses will not be assigned to the same time slots. I also desire to address concerns regarding opening spaces within our college for individuals who are both affiliated or unaffiliated with different engineering organizations on campus. Additionally, I would like to work towards making the computer labs more accessible for students to complete their schoolwork, or potentially adding this software onto the computers in the library for easier access. Growing up in Fullerton, being involved on campus, and working as a Titan Ambassador has allowed me to take much pride in our university and all of our accomplishments. Therefore, by holding this position, I aspire to instill Titan Pride to my peers, encourage others to take advantage of the different opportunities our university has to



Board of Directors College of Engineering & Computer Science

offer, and create a comfortable environment for all of our students to address any questions or concerns that may arise throughout the year.

Slogan: None of us is smarter than all of us.



Candidate Name: Chase Sheriff

Major: Mechanical Engineering

Bio: As a third-year mechanical engineering major my goal has been to leave as much of an impact at CSUF as I can. My service to the school has been highlighted by restarting Inter-Tribal Student Council (ITSC), a Native American club whose goal is to provide a

space for Indigenous people to work together and promote the general welfare of the Native American community. Creating awareness for underlining issues has always been a top priority of mine and thanks to the tremendous support of faculty and staff that I have worked with, I have become a leader on Native American advocacy here at CSUF serving as president of ITSC for the last year and a half. I want to take that experience and leadership and put it towards the next phase of my college career which would be to serve as a board of director for the college of engineering and computer science.

Platform: If elected my goal would be to work on classroom availability and scheduling of classes within the college of engineering and computer science. The hope is to provide better time frames to choose from when selecting classes in the coming fall and allow more engineering and computer science students to partake in campus activities. My next goal would be to allow more classroom spaces to be used by engineering and computer science clubs within the ECS buildings to ensure clubs get the support they need. Also I want to create a more direct means of communication for events held within the ECS buildings outside of Titanlink, such as dedicated bulletin boards that all clubs can have easy access to.

Board of Directors College of Engineering & Computer Science



Candidate Name: Deneysel Joseph

Major: Electrical Engineering

Bio: Deneysel is an Electrical Engineering student, with a concentration in Control Systems. She is the current President of the National Society of Black Engineers, CSUF chapter. She is also a transfer student from Cypress College, where she served as ICC Rep of the Engineering and Physics Club during her final year. In her free time, she enjoys sewing, reading, and playing video games.

Platform: I have been in the shoes of a student who desired her voice heard and her goals supported, both as an individual student and as the leader of an organization on campus. It is my joy and privilege to have the opportunity to provide the channel for my fellow students in the College of Engineering and Computer Science to be listened to and backed. My primary goals, if elected to be a representative on the Board of Directors, are centered on Communication and Support.

My goal of Communication includes facilitating a high level of correspondence between Engineering and Computer Science students and the Board of Directors to ensure that all student needs are addressed, particularly those of students who are underrepresented in the ECS college. I know the struggle of having to choose between my studies and my culture, and look forward to opening dialogue on diversity and inclusivity within the engineering community on this campus. I will work closely not only with the ECS Inter-Club Council and the various Deans of Engineering, but with the student organizations within the college to ensure that their needs are visible to the wider Titan community. I will also make sure I am available to ECS students and organizations to address their needs and concerns, both within the college and as they relate to the university community as a whole.

My goal of Support involves championing the causes of ECS students, through directly affecting policy that passes to the Board of Directors. I will ensure that relevant information and resources are delivered to ECS students, and endorse resolutions that will benefit the ECS college and its members. I understand that the Board of Directors has historically been a supporter of ECS initiatives, and I hope to continue to support that tradition. I especially hope

Board of Directors College of Engineering & Computer Science

to continue the upward trend regarding the ECS-ICC budget, to allow more ECS students the opportunity to engage in organizations through conventions, conferences, and competitions, and thus make them more competitive when they reach graduation and enter the job market.

Slogan: Engineering our Community