

Katelyn France

2222 Sycamore Lane Apt. 39

Davis, California 95616

knfrance@ucdavis.edu, (916) 532 - 8168

Overview:

- ❖ Third year Biomedical Engineering major and Global Disease Biology minor transfer student at UC Davis. Seeking research position in Biomedical Engineering with a specialized interest in cells and tissue.

Education:

- ❖ **Sacramento City College**, Sacramento, CA 2015 - 2018
Associates in Mathematics
GPA: 3.6
- ❖ **University of California Davis**, Davis, CA Expected Graduation: Dec 2020
Bachelor in Biomedical Engineering
Minor in Global Disease Biology

Honors and Awards:

- ❖ **Robert R Owen Scholarship**, 2018
\$500 per year
- ❖ **Howard Murphy Scholarship**, 2018
\$500 per year

Professional Memberships:

- ❖ Member, Phi Theta Kappa, Sacramento City College August 2016 – May 2018
Professional Fraternity involving on campus community service and involvement.

Professional Experience:

- ❖ Private Tutoring August 2014 – May 2018
Provided individual instruction to a variety of students; emphasized conceptual understanding at a deeper level than memorization for a test.
- ❖ Vice President, **MECHS**, Sacramento City College August 2015 - May 2017
Coordinated various engineering opportunities and projects to the only engineering club at Sacramento CC.
- ❖ Participant, **SMUD Annual Solar Regatta** 2016, 2017
Collaboratively engineered two solar powered boats which competed in SMUD's annual solar regatta against other local colleges.
- ❖ Undergraduate Research, **Tan Lab** Oct 2018 – Current
Engineering artificial cell systems using a droplet printer at the UC Davis Tan Research Lab.