Teng-Jui Lin

Education

University of Washington | Seattle, WA, USA

Sep 2019 - Present

- B.S. in Chemical Engineering, Nanoscience and Molecular Engineering Option, with Departmental Honors
- · Minor in Applied Mathematics and Chemistry
- Expected Graduation: June 2023
- GPA: 3.96 | Mary Gates Research Scholarship | Dan Evans Term Scholarship | C-HACK Team 1st, 3rd Places

Brown University | Providence, RI, USA

Jun 2018 - Aug 2018

Pre-Baccalaureate Program: Neuroscience, Cell and Molecular Biology

Kinglee High School | Zhengzhou, Henan, China

Sep 2013 - Jun 2019

• Discovery Fair 1st Place | Science Fair 1st, 2nd Places | 2 Peer Tutor Awards | Merit Student of Zhengzhou

Relevant Experience

Undergraduate Research Assistant

Nov 2020 - Present

Department of Chemical Engineering, University of Washington, PI: Elizabeth Nance

- Mastered the application of Visually Aided Morpho-Phenotyping Image Recognition (VAMPIRE) for quantitative microglial shape analysis
- · Developed VAMPIRE analysis Python API for modular integration to fluorescent image analysis workflow
- Scanned 102 murine breast cancer tissue slices using confocal microscope (24.5 hr) for collaborators
- Surveyed literature regarding cell segmentation, morphological analysis, and image-based profiling

Calculus Teaching Assistant

Sep 2018 - May 2019

Kinglee High School

- Gave AP Calculus AB lectures 4 hours weekly to 5 students in alignment with CollegeBoard curriculum
- Clarified complex concepts and common confusions about calculus with classroom activities
- Worked with supervisor to design and grade concept checks, homework, and guizzes with tight deadlines

Other Experience

Webmaster Apr 2022 – Present

American Institute of Chemical Engineers (AIChE), University of Washington

- Managed and designed official website; monitored and updated social media accounts and email list
- Coordinated with internal and external media efforts to ensure up-to-date online presence

Secretary May 2021 - Present

Women in Chemical Engineering, University of Washington

- Kept transparent meeting records, managed member email list, and maintained student group registration
- Composed biweekly newsletters to 400+ members to update events, resources, and diversity highlights
- · Facilitated coordination of Veteran's Day event, Wiki-edit-a-thon, and International Women's Day event

Research and Development Officer

Apr 2020 - Jun 2021

Chinese Students and Scholars Association, University of Washington

- · Designed, crafted, and edited posters and videos for major events, such as Student Orientation Programs
- Assisted in maintenance of official blog and website to provide resources based on students' need

Maple Hall Council SEED Representative

Oct 2019 - Mar 2020

Housing and Food Services, University of Washington

- Led committee meetings and planned campus-wide competition that raised waste sorting awareness
- Attended weekly hall council and SEED meetings to liaise feedback and updates on activities and initiatives

Kinglee High School

- · Taught active reading and note-taking strategies to English as a second language (ESL) students
- · Reviewed course notes, clarified complex concepts, and provided feedback for course assignments
- · Received 2 Peer Tutor Awards in recognition of outstanding contribution to the peer tutoring program

Student Council Historian and Secretary

Oct 2017 - Jun 2019

Kinglee High School

- Prepared, coordinated, and executed activities, including Halloween activities, Thanksgiving Bonfire Nights,
 Christmas celebrations, Spirit Weeks, and Academic Integrity Seminar
- Drafted, edited, and updated activity proposals and meeting minutes for iterative improvement of execution
- Raised 1000+ CNY funds and 200+ books for children in need with fundraising events

Lab Peer Supervisor Mar 2017 - Mar 2019

Kinglee High School

- · Supervised biology, chemistry, and physics lab practices of 9th-grade students for Zhongzhao Examination
- Taught lab safety guidelines, standard lab procedures, and best practices, as well as ensured lab safety