

COMPUTER SCIENCE SOPHOMORE

Education

De Anza College Cupertino, California

COMPUTER SCIENCE (SOPHOMORE) - GPA 4.00/4.00

Jan 2019 - Jun 2020

Courses: Java programming, C++ Programming, Data Structures, Assembly Language, Network Security, Linear Algebra, Differential Equations

National Taiwan University

Taipei, Taiwan

Sep 2017 - Sep 2018

CHEMICAL ENGINEERING (FRESHMAN) - GPA 4.26/4.30 (TOP 1%)

Courses: Calculus, General Physics & Lab, General Chemistry & Lab, Mass & Energy Balance, Engineering Graphics

Work Experience ____

Eyelevel.ai San Francisco, California

Jul 2019 - Sep 2019 **DATA ENGINEER INTERN**

• Used Python, Node.js, Postgres SQL to build a chatbot conversational analyzer that can fetch conversation data from Facebook Graph API to analyze conversations and provide statistical results.

• Evaluated statistical results to obtain valuable insights to drop-offs, inconsistency, and dead ends in conversations between chatbots and users.

YektaSonics Inc Los Gatos, California

SOFTWARE ENGINEER INTERN Aug 2019 - Sep 2019

- Optimized C++/Python/Arduino beam-former calibration software and oscilloscope communication, making it 10x faster.
- · Integrated small functional software components into a high level human machine interface software.
- Use shell script to automate beam-former software testing.

Extracurricular/Volunteer Experience __

Silicon Valley Career Women

Sunnyvale, California

PRODUCT ENGINEER

Oct 2019 - Present

Apr 2019 - Jun 2020

- Used Final Cut Pro to edit videos for Women Leadership Enhancement video program.
- Developed and enhanced video and audio products.

De Anza Computer Science Department

Cupertino, California

TEACHING ASSISTANT • In-class TA for Intermediate and Beginning Programming Methodologies in C++.

- Take notes during classes and gather extra learning resources for students.
- Resolve problems encountered by students in class or homework.
- Design surveys and collect feedback, identify opportunities for improvement and execute effective strategies to address deficiencies.

De Anza Flea Market Cupertino, California

DE ANZA FLEA MARKET ASSISTANT

CO-PRESIDENT

May 2019 - Jun 2020

• rovide gate-keeping support, verify event tickets and vendor information, respond to inquiries about space location, and assist in the flea market operation.

National Aeronautics and Space Administration (NASA)

Remote/Online

STUDENT PRINCIPAL INVESTIGATOR - NASA PROPOSAL WRITING & EVALUATION EXPERIENCE ACADEMY

Sep 2019 - Nov 2019

- Led a team of 7 college STEM students to design and write a 7-page proposal about an Advanced Virtual Reality Exercising System that helps astronauts achieve 100%+ prescribed exercise completion rate.
- Our proposal was the top 4 rated proposals among around 20 proposals.
- Learned the best practice of writing professional proposals and proposal evaluation procedures from NASA.

Competitive Programming Club @ De Anza College

Cupertino, California

May 2019 - Nov 2019

Won the 14th place out of 86 teams in 2019 ACM International Collegiate Programming Contest (ICPC) Pacific Northwest Division 2.

- · Hosted weekly training sessions to help members hone their algorithm, data structure, and problem-solving skills.

National Aeronautics and Space Administration (NASA)

Remote/Online

NASA Lucy Student Pipeline Accelerator and Competency Enabler Virtual Academy

May 2019 - Aug 2019

- Remotely cooperated with STEM students to design a mission concept of characterizing a hydrocarbon sea (mare) on Saturn's moon Titan and write a 35-page Preliminary Design Review (PDR).
- Used JMARS (a Planetary GIS Software) to find the best landing site for our probe.
- Learned mission procedures and protocols from NASA engineers and scientists.

Global Initiatives Symposium (GIS) in Taiwan at National Taiwan University (NTU)

Taipei, Taiwan

STUDENT DELEGATE

Jul 2018

- Collaborated with team members to propose an AI system that mitigated the overcrowding in emergency rooms by optimizing triage and providing
 medical referrals suggestion.
- Listened to inspiring speeches given by professionals and industry experts from around the world about AI, the platform economy, personalized learning, and micro power.

Taiwan Semiconductor Manufacturing Company (TSMC)

Hsinchu, Taiwan

Jul 2018

Jul 2018

TAIWAN SEMICONDUCTOR MANUFACTURING COMPANY ELITE CAMP

- Learned the cutting edge development and application of semiconductors and visited the TSMC Museum of Innovation.
- Interacted with employees at TSMC and professors working with TSMC.

Association of Taiwan University Alumni in MACAU

Shanghai, China

STUDENT LEADER DELEGATION OF ATUAM

- Proposed holding social activities in universities to stimulate the social atmosphere for students and build new connections for an entrepreneurship competition.
- · Visited a cultural and creative park, the T-MAKERS incubator, and Shanghai Jiao Tong University.

Biology Club, Taipei Municipal Jianguo High School

Taipei, Taiwan May 2015 - May 2016

PRESIDENT

- Organized and ran a six-day biology summer camp which consisted of lectures, visits, and activities. Our summer camp had around 120 junior high school students and was nominated for high school creative proposal competition held by the Tang Prize, receiving a subsidy of US\$3300.
- Managed more than 100 club members. More than 50 biology classes were offered by my club every semester.

Volunteer Experience

Soka Gakkai International - USA

Santa Clara, California

GAJOKAI (RECEPTIONIST)

Mar 2019 - Present

- Warmly welcome and serve every guest and member who enter the Buddist Center.
- Inform visitors by answering or referring inquiries.
- Maintain security by following procedures, monitoring the center, and logging visitor information.

Tri-Service General Hospital Songshan Branch

Taipei, Taiwan Jul 2017 - Sep 2018

EMERGENCY ROOM VOLUNTEER ORDERLY

- Delivered blood, medical specimens to medical laboratory.
- Guided patients to X-Ray rooms, CT scan rooms and wards.
- Collected medicine on patients' behalf at the pharmacy.
- · Provided any assistance to emergency room staff when necessary.

Awards & Honors

U.S. National Top 30 - 2019 American Mathematical Association of Two-Year Colleges (AMATYC) Math Competition

Dean's List - For all quarters at De Anza College

Presidential Award (Top 5% in class) - For both semesters at National Taiwan University

Skills_

Programming Languages & Frameworks: Java, Python, C++, x86 Assembly (MASM)

OS & Tools: Mac OS, Windows, git, IntelliJ IDEA, Visual Studio Code, Visual Studio, Final Cut Pro

Languages: Fluent in English and Mandarin, conversational in Taiwanese