

### INCOMING SOFTWARE ENGINEERING INTERN AT FACEBOOK AND AMAZON

**Education** 

**Georgia Institute of Technology** 

Atlanta, Georgia

COMPUTER SCIENCE (JUNIOR) - GPA 4.00/4.00

Aug 2020 - May 2022

Courses: Design & Analysis of Algorithms, Systems and Networks, Data Struct & Algorithms, Statistics & Applications

De Anza College Cupertino, California

COMPUTER SCIENCE (SOPHOMORE) - GPA 4.00/4.00 (DEAN'S LIST)

Jan 2019 - Jun 2020

Courses: C++/Java programming, SQL, Data Structures, Network Security, Linear Algebra, Differential Equations

National Taiwan University

Taipei, Taiwan

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

Sep 2017 - Jun 2018

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

# Professional Experience \_\_

**EyeLevel.ai**Remote/California

Data Engineer Intern

Jul 2019 - Sep 2019

Used Python, Node.js, Postgres SQL to build a chatbot conversation analyzer that fetches conversation data from Facebook Graph API to analyze
conversations and provides statistical results.

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

YektaSonics Inc Los Gatos, California

SOFTWARE ENGINEER INTERN

Aug 2019 - Sep 2019

- $\bullet \quad \text{Optimized C++/Python/Arduino beam-former calibration software and oscilloscope communication, making it 10x faster.} \\$
- Integrated small functional software components into a high-level human-machine interface software.
- · Wrote shell scripts to automate beam-former software testing.

# Extracurricular Experience \_\_\_

### National Aeronautics and Space Administration (NASA)

Remote/California

STUDENT PRINCIPAL INVESTIGATOR - NASA PROPOSAL WRITING & EVALUATION EXPERIENCE ACADEMY

Sep 2019 - Nov 2019

- Led a team of 7 college STEM major students to design and write a 7-page proposal about an "Advanced Virtual Reality Exercise System" that helps
  astronauts achieve 100%+ prescribed exercise completion rate.
- Our proposal was one of the top 4 rated among around 15 proposals.
- Learned the best practice of writing professional proposals and proposal evaluation procedures from NASA.

NASA Lucy Student Pipeline Accelerator and Competency Enabler (L'SPACE) Mission Concept Academy

May 2019 - Aug 2019

- Remotely cooperated with STEM major students to design a mission concept of characterizing a hydrocarbon sea (mare) on Titan, the largest moon of Saturn, 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 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.

#### Biology Club, Taipei Municipal Jianguo High School

Taipei, Taiwan

PRESIDENT

Sep 2015 - Jun 2016

- Organized and ran a six-day biology summer camp consisting of lectures, visits, and activities. Our summer camp attracted 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.

## Awards & Honors \_