# Michael Cheung

San José, CA

michael.szeyu.cheung@gmail.com 732-447-7767

# **TECHNICAL WORK HISTORY**

### **Esbenshade Consulting**

Consultant

December 2021 - Current

- Optimized game servers to reduce network costs, increasing client profit margins by 40%
- Designed a distributed static analysis on billions of lines of code to auto-detect bugs
- Ensured business, file system, and RAID level data integrity of a 40 TB database; recovered client's data from hardware and file system level corruption

### Antebauer LLC

Founder

Apr 2018 - Nov 2022

- Used natural language processing to extract price signals from social media sources
- Analyzed network packets with Wireshark to reduce trade execution latency to 5 ms

## Apollo.io

## Software Engineer

Mar 2017 – Apr 2018

- Led a team of engineers to develop a predictive scoring system that improved the success rate of our clients' outreach campaigns
- Handled candidate sourcing, conducted interviews, and streamlined outreach methodology; recruited a key engineer who filled a major skill gap on our team
- Increased sales and retention by syncing client data with Salesforce and HubSpot

# Google (YouTube Content ID) Software Engineer

Feb 2015 – Mar 2017

- Reduced CPU usage by 75% by caching a critical data serving platform
- Rectified corrupted metadata, saving key partners 30 hrs/week of work each

# Naval Research Lab

AI Research Intern

May 2014 - Aug 2014

- Developed intelligent control systems for autonomous underwater vehicles

### Los Alamos National Lab

Earth Science Intern

Jan 2011 – June 2011

 Developed a post-processing tool for debugging, interpreting, and visualizing simulations a tool that is still being used and maintained to this day.

# **INDEPENDENT PROJECTS**

Developed a code-by-voice system that works on any OS and is used by others (2020-Current)

Used convolutional neural net template matching to play a mobile game (2014-2017)

Used computer vision to navigate and track entities in a multiplayer game (2011-2013)

### **SKILLS**

Languages: Kotlin, Java, Python, C++, Javascript, Typescript, Ruby, Solidity, LATEX, ANTLR

Frameworks/Tech: MongoDB, Spring Boot, Supervisord, mdadm, Debian-based Linux, AWS (EC2, S3, Lambda), Gradle, React/Redux, Datadog, Web3J, Web3JS, Ethers JS

#### **EDUCATION**

Lehigh University - Fellowship in Computer Science - 3.90/4.00

2013 - 2014

Elizabethtown College - BS in Math and Physics - 3.94/4.00

2009 - 2013