# Andrew Wei Software Engineer

**♀** Seattle, WA

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## **Programming Languages**

- Python, Java 5yr - Rust, C/C++ 1yr - Javascript 6mo - C#, TypeScript

### Hardware Description Lang.

- System Verilog

1yr

- Verilog 3mo

# Technologies/Frameworks

MySQL, SQL++, PostgreSQL, BigQuery, Spark, Datalog, PyTorch, Pandas, AWS, Unity, CUDA, Elasticsearch, Logstash, Kibana, Flask, Kafka, Zookeeper, Selenium, BeautifulSoup4, HTML/CSS, Android Studio, Protobufs, DataDog, GitLab CI

# VC & Deployment Tools git, Docker, Kubernetes

### Hardware

FPGA, soldering

### Operating Systems

Windows, Linux, MacOS

### Other Languages

English - Proficient Chinese - Basic ASL - Basic

### **Interests**

- Distributed Systems
- Deep/Machine Learning
- Algorithms
- Tech for Good

#### Hobbies

food, volunteering, reading, learning, teaching

# Experience

OctoML

Seattle, WA 10/2021 - present

**Software Engineer** - Platform (Acceleration and Deployment)

- Collaborated with others to design, write, and ship Rust, Python, Protobufs, SQL, and YAML to support SaaS product features and tools for internal analysis

- Wrote code to integrate, test, and internally validate different machine learning models and frameworks
- Wrote documentation for tutorials and new features

### Microsoft

Seattle, WA

06/2021 - 09/2021

Research Intern - Data Engineering for Xbox Finance & Marketing

- Develop SSIS data pipeline to crosswalk Xbox Game Pass product usage, cost, and revenue data coming from different teams
- Integrating SQL Server data and PowerAutomate flows in a PowerApp dashboard to assist in evaluating title performance

#### ■ Paul G. Allen School of Computer Science & Engineering Seattle, WA 03/2018 - 06/2021

**Graduate Teaching Assistant** 

- Led sections of 30 students and taught concepts within Distributed Systems, Machine Learning (for Big Data), Statistics for CS, Databases, and Intro to Data Science courses
- 4.6/5.0 average section rating

#### a Amazon

Seattle, WA

06/2020 - 09/2020

SDE Intern - Improved Search Experience

- Improved and added features to a promotions management tool using Java, TypeScript and React Redux
- Investigated search latency issues, fix lowered latency from 45s to 2s and reduced search payload size by 4-10000x

### Letron Entertainment Tech

Kaohsiung, Taiwan

06/2019 - 09/2019

Intern - Website health monitoring

- Implemented monitoring agent for RTMP using <u>Kafka</u>, Zookeeper, <u>Docker</u>, Elasticsearch, Logstash, and Kibana
- Created an API to remotely access networking tools using Flask

# Education

### **■** University of Washington, Seattle

2017 - 2021

MS in Computer Science & Engineering - 3.92 GPA

06/2021 06/2019

BS in Computer Engineering - Cum Laude, Dean's List

# Projects

### VR Capstone: ChatAssist - Unity, C#, Amazon Transcribe

An Augmented Reality app on the MagicLeap that transcribes and translates speech in real time for those who are hard of hearing or new to a language

# Awards

Bob Bandes Teaching Award	2021
Dubhacks 2017 – Accessible Design Winner	2017
President's Volunteer Service Award - Gold	2016