Andrew Wei Software Engineer

♀ Seattle, WA

206-850-7878

in linkedin.com/in/nowei

github.com/nowei

Programming Languages

Python, Java 5уг - Rust, C/C++ 1уг Go, Javascript 6то – C#, TypeScript 3mo

Hardware Description Lang.

 System Verilog 1уг 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, Tilt, GitHub Actions

VC & Deployment Tools

git, Docker, Kubernetes

Hardware

FPGAs, soldering

Operating Systems

Linux, MacOS, Windows

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, Platform/Cloud △

Seattle, WA

Senior Software Engineer A Model Hosting Service

04/2023 - present

- Helped set up local dev environments for services with Tilt; Improved dev QoL by making local env builds faster for faster iteration
- Write and review Go/Python code and Kubernetes configs for services; Discuss product requirements to clarify intent to design, propose, and implement product features/services; Debug things that Go wrong
- Worked with auth, billing, and telemetry service providers and integrated those services into the platform
- ▲ Software Engineer ✓ Model Acceleration Service 10/2021 - 04/2023
- Designed, wrote, reviewed, and shipped Rust, Python, Protobufs, SQL, and Kubernetes configs for internal use and cost analysis
- Wrote code to integrate, test, and internally validate the tuning results of different machine learning models and frameworks
- Wrote documentation for tutorials and new features

Microsoft, Office of the Chief Economist

Seattle, WA

- Research Intern 🖱 Data Eng. for Xbox Fin. & Mktg 06/2021 - 09/2021
- Develop SSIS data pipeline to crosswalk Xbox Game Pass product usage, cost, and revenue data coming from multiple teams
- Integrating SQL Server data and PowerAutomate flows in a PowerApp dashboard to assist in evaluating game title performance
- w Paul G. Allen School of Computer Science & Engineering Seattle, WA

03/2018 - 06/2021

- Led sections of ~25 students and held office hours, teaching ideas and concepts in Distributed Systems, Machine Learning (for Big Data), Databases, Statistics for CS, and Intro to Data Science courses
- 4.6/5.0 average section rating
- **a** Amazon, *Amazon Devices*

Seattle, WA

SDE Intern De Improved Search Experience

06/2020 - 09/2020

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

LeTron Entertainment Tech

Kaohsiung, Taiwan 06/2019 - 09/2019

■ Intern ○ Website Health Monitoring

- Implemented a monitoring agent for RTMP using Kafka, Zookeeper, Docker, Elasticsearch, Logstash, and Kibana
- Created APIs to remotely access networking tools using Flask

Education 🎓

W University of Washington, Seattle	2017 - 2021
MS in Computer Science & Engineering - 3.92 GPA	06/2021
BS in Computer Engineering - Cum Laude, Dean's List	06/2019

Awards 🟆

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