Andrew Wei

206-850-7878 | github.com/nowei/

nowei@cs.washington.edu | linkedin.com/in/nowei/

Education		
University of Washington	Seattle, WA	2017 - present
Paul G. Allen School of Computer Science & Engineering		GPA: 3.79
- MS in Computer Science & Engine	ering to be completed in Dec 2020	
- BS in Computer Engineering comp	eted June 2019, graduated Cum Laude	
Edmonds Community College	Lynnwood, WA	2015 - 2017
- AS in Computer Engineering and Mechanical Engineering completed June 2017		GPA: 3.99

Experience

Teaching Assistant Seattle, WA 3/2018 - present

- Helped teach PMP Machine Learning (NumPy, Python), Intro to Data Science (Python, Pandas), Databases (SQL, Spark, Azure[SQL Server], Datalog), and Statistics for CS
- Held office hours, kaggle competitions, fixed scripts/assignments, and taught sections (~15-25 students)

Letron Entertainment Tech, Intern

Kaohsiung, Taiwan

7/2019 - 9/2019

- Letron monitors network/website health and reports errors to clients in Southeast Asia
- Implemented a rtt monitoring agent for rtmp on *Alpine Linux* using *Kafka*, *Zookeeper*, and *Docker* and integrated it on the *Elastic stack* (*Elasticsearch*, *Logstash*, *Kibana*)
- Created an API to utilize networking tools using *Flask* and *Python*

Skills

Programming Python, 1yr; Java, 3yrs; C, 1yr; C++, 1yr; JavaScript, 3mo; C#, 3mo

Domain Specific SQLite, 1yr; SQL Server, 1yr; Datalog, 1yr; SQL++, 1yr; HTML, 6mo; CSS, 6mo

Hardware Description SystemVerilog/Verilog, 1yr

Foreign American Sign Language, basic; Chinese, conversational

Tech git, Linux, FPGAs, Docker, NumPy, SolidWorks, Markdown, soldering

Relevant Coursework

Machine/Deep Learning, Distributed/Embedded/Operating Systems, Algorithms, Computer Vision, Computer Architecture, Data Structures, Databases, VR Capstone

Projects (nowei.github.io/projects/)

Paxos Visualization - JavaScript, d3, HTML, CSS

- Designing a visualization for Paxos, a distributed consensus algorithm
- Creating a framework for animating nodes, sending/receiving messages, and timers

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

- an Augmented Reality app on the MagicLeap that transcribes/translates speech for those who are hard of hearing or not familiar with a language

Activities

Volunteering: Dawg Daze, Engineering Discovery Days, 2018 Summer Special Olympics

Hackathons 2017 - 2018

Dubhacks (2018): Alert system for stolen packages (*Python*)

HackMIT (2018): Disaster relief app for reporting missing people (*Java*, *SQLServer*)

nwHacks (2017): Fruit ripeness app (Java, Android)

Dubhacks (2017): Fitbit for wheel-chair users (Java, Android)

Achievements

Dubhacks 2017 Accessible Design Winner	2017
President's Volunteer Service Award - Gold	2016