Ziyi (Andy) Peng

linkedin.com/in/ziyipeng22 github.com/ghuser1023 330 De Neve Dr. Los Angeles, CA www.zyipeng.com andypg20@gmail.com (408) 391-3891

Education

Sept. 2018 - June 2022	University of California, Los Angeles B.S. Computer Science and Engineering • GPA: 4.00 - Coursework (taken and current): Intro to C++, Data Structures, Intro to Computer Organization, Operating Systems - Misc. Activities: Running Club, UCLA Upsilon Pi Epsilon
Experience	
June 2019 - Sept. 2019	Uber Advanced Technology Group • San Francisco, CA Software Engineering Intern SDV Platform - Collaborated to design and build distributed map generation pipeline using Spark and Airflow for use by road network extension tool, replacing previously manual process spread across several teams - Implemented parts of gRPC/Go backend related to querying/filtering resulting data
Jan. 2019 - Present	Physics of Amorphous and Inorganic Solids Lab at UCLA • Los Angeles, CA Undergraduate Research Assistant - Analyzed various patterns in the sorption curves of porous materials via neural networks and Monte Carlo methods implemented with NumPy/Keras
June 2018 - Aug. 2018 June 2017 - July 2017	Wynd Technologies, Inc. • Redwood City, CA Backend Software Development Intern - Doubled extent of dynamic air quality database, adding pollen/weather data - Maintained Node.js/MongoDB scraping backend, updating scripts to ES6 - Onboarded several other interns, helping write tutorials and documentation

Activities/Honors

Sept. 2018 - Present	Unmanned Aerial Systems at UCLA Technical Director I Vision Subteam - Working on computer vision models (e.g. CNN shape classification, K-means color segmentation) using Keras/OpenCV for use at competition - Developing Python/ZeroMQ vision server to improve modularity and throughput
Sept. 2018	Bruin Spacecraft Group
- Present	Project Spartan Software Subteam
	 Designing and implementing a test harness for a modular amateur cubesat's flight software, interfacing with a custom C++/MRAA sensor library Helped maintain club website (bruinspace.com)
Spring 2016/17	USA Mathematical Olympiad Qualifier
Spring 2017	USA Computing Olympiad - Platinum
Skills	
Languages	Python, Java, C/C++, Bash, Go, HTML/CSS, JavaScript/Node.js
Other	Git, Jenkins, Make, Protobuf, gRPC, NumPy, Keras, LaTeX