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 University of California, Los Angeles - June 2022 B.S. Computer Science and Engineering • GPA: 4.00 - Coursework (taken and current): Intro to C++, Data Structures, Algorithms, Intro to Computer Organization, Operating Systems - Misc. Activities: Running Club, UCLA Upsilon Pi Epsilon Experience June 2019 Uber Advanced Technology Group • San Francisco, CA - Sept. 2019 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 Physics of Amorphous and Inorganic Solids Lab at UCLA • Los Angeles, CA - Present 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 Wynd Technologies, Inc. • Redwood City, CA - Aug. 2018 Backend Software Development Intern June 2017 - Doubled extent of dynamic air quality database, adding pollen/weather data - July 2017 - Maintained Node.js/MongoDB scraping backend, updating scripts to ES6

Activities/Honors

Other

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 - Present	Bruin Spacecraft Group Project Spartan Software Subteam - Designing and implementing the testing system for an amateur cubesat supporting modular payload and avionics - Helped maintain club website (bruinspace.com)
Spring 2016/17	USA Mathematical Olympiad Qualifier
Spring 2017	USA Computing Olympiad - Platinum
Skills	
Languages	Proficient: Python, Java • Familiar: Bash, Go, C++, HTML/CSS, JavaScript/Node.js

Git, Jenkins, Make, Protobuf, gRPC, NumPy, Keras, LaTeX

- Onboarded several other interns, helping write tutorials and documentation