Haicheng Charles ZHAO

□ hczhao@princeton.edu
□ czhao39

hczhao.me

C czhao39

(571) 269-9164

EDUCATION & RELEVANT COURSEWORK

LANGUAGES & TECHNOLOGIES Python • Java • C • C++ • OCaml General:

Princeton University, Computer Science & Physics, 2017 - 2021, GPA: 4.0 Machine Learning, Algorithms & Data Structures, Programming Systems, Compilers, Econometrics, Probability Theory, Linear Algebra, Multivariable Calculus

Stats/ML: scikit-learn • TensorFlow • Stata •

Thomas Jefferson High School for Science and Technology, 2013 - 2017

Web: Javascript • jQuery • SCSS • React • Redux • Django • Flask • Jekyll

SAT (NEW): 1600

Git • Linux • OpenCV • ROS • MPI Other:

Artificial Intelligence, Parallel Computing, Web & Mobile Development

• OpenMP • ANTLR • Messenger

Platform

EXPERIENCE

Quantitative Research Analyst Intern, Stevens Capital Management

May 2019 - August 2019

• Developed volatility models and trade execution algorithms.

Data Science Lead, NJ Student Climate Advocates

March 2019 – Present

- Lead a team of eleven students in performing data science projects to guide and verify the organization's work.
- Work directly with other team leaders to develop policy proposals and necessary research.
- Performed an analysis of the household impact per income quantile of a per-ton carbon fee with a flat dividend.

Computer Science and Mathematics Division Intern, Oak Ridge National Laboratory

May 2018 — August 2018

- Implemented compilers with ANTLR and C++ to compile the IBM OpenQASM, Rigetti Quil, and ProjectQ quantum languages to the Eclipse XACC intermediate representation. Updated ANTLR grammars for OpenQASM and Quil, and wrote a grammar for ProjectQ.
- · Developed a modular command line admin interface (CLI) in Python for Profiles, the lab's new internal website similar to LinkedIn that allows researchers to create multiple "targeted" profiles. The CLI scrapes web sources to pre-fill researcher information and allows an admin to perform CRUD operations with the Spring backend.

Software Engineer, *PrepFactory*

- Convinced founder to let me code after learning React and Redux and developing a feature prototype over a weekend.
- Collaborated with startup founder to design a clean and interactive UI for practice tests, and then developed a web app implementing these practice tests, now used throughout the website.
- Designed an adaptive diagnostic algorithm that quickly estimates a score range and confidence level on the ACT.
- Managed several other interns throughout this project.

PERSONAL PROJECTS

AIM Robotics FIRST Robotics Competition (FRC) Team, Lead Programmer

November 2016 — June 2017

- Persuaded team to scrap all old code, and designed a modular architecture with continuous integration.
- Implemented self-correcting steering in Python and used computer vision with OpenCV to implement autonomy.
- Developed a dashboard with Electron displaying various information from the robot, including the results of my computer vision code and data from sonar sensors. The dashboard also allows remote configuration of the robot.
- Won Innovation in Control Award and made it to District Championships for first time in the team's history.

Solace: Exploratory Autonomous Vehicle Research Project

September 2016 — June 2017

- Built a 1/8th-scale R/C car mounted with various sensors and programmed it using the Robot Operating System (ROS) and Python to drive autonomously to a specified location, through both known and unknown areas.
- Designed novel method for dynamically determining the optimal path through both known and unknown areas by coupling Adaptive Monte Carlo Localization (AMCL) with the Gmapping SLAM algorithm using image stitching.

March 2016 — July 2016

- Developed Facebook Messenger bot that lets users access Amazon Alexa remotely through text rather than speech.
- · Wrote bot in Python using Tornado while Messenger Platform was still in beta.
- Bot has had more than 2000 users, and we ensured reliable uptime during its increase in popularity.

AWARDS & ACHIEVEMENTS

Shapiro Prize for Academic Excellence

September 2018

This prize is awarded to top-performing Princeton freshmen and sophomores based on their academic record.

3rd Place in National Economics Challenge Adam Smith Division

May 2017

Selected as one of top four from my school to compete in the national semi-finals and then finals in New York. First time a team from Virginia made it to the final round of this competition, in which more than 11,000 students participated.

MIT Beaver Works Summer Institute

August 2016

Selected as one of 40 students nationwide to participate in this 4-week program concerning autonomous vehicles. At end of program, selected by faculty as most likely to be an "Inventor of Something Big."