James Zhu

Education

2016-2020 B.S., University of California, Berkeley,

Electrical Engineering and Computer Science, GPA 3.972.

Coursework:

- CS 61A Structure and Interpretation of Computer Programs
- o CS 61B Data Structures
- CS 61C Machine Structures
- o CS 70 Discrete Math and Probability
- $\circ~$ EE 16A / B Designing Information Systems and Devices I / II

Awards.

- Kraft Award for Freshmen
- o Three-semester Dean's List

Experience

2017 Software Intern, Technical Division, Fermi National Accelerator Laboratory, Batavia, IL.

Developed magnetic sensor interface in LabVIEW, over CANopen, for calibrating supercooled magnets for the Mu2e experiment.

2015 - 2016 Firmware Intern, Neutrino Division, Fermi National Accelerator Laboratory, Batavia, IL.

Developed FPGA firmware trigger for the LArIAT experiment's liquid argon particle detector.

- Expanded signal input capabilities from 16 to 32, allowing better classification of particles.
- o Improved event throughput from 10 / sec to 1 billion / sec, enabling high-frequency event measurement.
- Designed signal simulation test framework, allowing firmware development without recompilation.

Projects

2016- Telescope.

- o Designed, implemented full Lisp language interpreter in Rust
- o Implemented first-class functions, closures, macros
- Feb 2017 DBMS, CS 61B Class Project.
 - o Designed, implemented database management system in Java
 - o Built regex-based SQL query parser
- Nov 2016 Twitter Mood Reader, Cal Hacks 3.0.
 - o Built Node.js web app to gauge national opinion on Twitter hashtags
 - o Analyzed using IBM's Watson Personality Insights API

Activities

- 2018- Officer, Computing Services, Eta Kappa Nu, Mu Chapter, UC Berkeley.
 - o Leading migration of Rails website to Django
- 2016- Firmware Developer, CalSol (solar car team), UC Berkeley.
 - Developed C++ microcontroller firmware for safety-critical battery monitors
 - o Improved battery error reporting and logging, eliminating silent errors and enhancing driver safety
- 2015-2016 Team Captain, FIRST Robotics, Naperville, IL.

Led 50+ member high school robotics team, led software development in LabVIEW

Skills

Languages C++, Java, Python, Node.js, SQL, LabVIEW, Rust, Bash, VHDL