ASHLEY LIN

(909) 247-4719 • ashleyLjj@gmail.com • linkedin.com/in/LinAshley • www.ashlin.us

EDUCATION

UC Berkeley - Bachelor of Science in Engineering

Expected 5/19

- Major: Electrical Engineering and Computer Science, GPA: 3.7
- Study Abroad: Osaka University, Japan (Summer 2016), University of Toronto, Canada (Summer 2017)

Relevant Coursework:

CS: AI, Computer Architecture/Machine Structures, Data Structures, Optimization/Pipelining

EE: Signal and Systems, Designing Information Devices and Systems, Feedback Control

Math: Linear Algebra, Multivariable Calculus, Probability, Discrete Math

SKILLS

Programming: C, Python, Java, Scheme, SQL, LaTeX, MIPS, JADE; familiar Swift, HTML, MIT App Inventor

EE Hardware: MicroControllers, oscilloscopes, function generators, digital multimeters, power sources

Languages: Chinese Mandarin

Interests: Drawing, figure skating, sewing, and photography

EXPERIENCE

Student Instructor - UC Berkeley EE Dept Designing Information Devices and Systems (EE16B)

8/16 - Present

- Lead instructor for two 40 student labs design, build, and debug circuits to build intuition for how systems respond
- Teaching students how to write C for microcontrollers and iPython for running simulations
- · Leading and training 5 Academic Interns who act as assistants in class
- Coordinate robot car design competition with Texas Instruments

Intern - Electrefy (Power Electronics Tech startup)

6/17 - 8/17

- Repurposing electric car batteries for low emission power systems
- Testing and R&D battery configurations with laboratory electronics to optimize utility
- Research peer to peer communication using JADE and data analysis with PhD candidate
- Develop and restructure the value proposition after thorough market research, competitor analysis, and validation
- · Redesign company's website and marketing material

Administrative Assistant - Berkeley Resource Center for Online Education

1/17 - Present

- Respond to SalesForce support tickets regarding academic technologies and administrative processes
- Analyzing course data and managing/updating the school's course database (Destiny)

Intern - The Boeing Company

6/14 - 8/14

- Modify a 3D model of a pendulous integrated gyroscopic assembly and filmed an instructional video for it
- CAD schematic diagrams with ProgeCAD, maintain inventory, organize data in spreadsheets, and deliver supplies
- Modify a relay auto cycle unit and CAD a schematic diagram for it
- · Coordinating events and managing email notifications to fellow interns as co-leader of an Integrated Product Team

ACTIVITIES

Society of Women Engineers (SWE) - Outreach Committee

8/15 - Present

• Coordinate and lead outreach and volunteering events to host tech seminars and DIY science projects

First Robotics Competition (FRC) - Vice President

8/12 - 5/15

- Wrote a business plan for sponsors and was approved a \$5000 grant from NASA
- Execute the primary interface role between other teams, tech organizations, and the school administration
- Manufacture the drive chain and chassis for the robot and built field elements for running simulations

PROJECTS

Text Editor - design a data structure and implementing functionalities for scrolling, highlighting, deleting, saving **Map Pathing** - maximize the tradeoff between resolution and memory and find the shortest path using A* & Dijkstra **CPU Simulation** - build and simulate back end components (ALU, Regfile) of a computer via Logism that translates C code to machine code with pipelining optimizations

Project SITXT33N - architect a control network feedback system implemented in a robotic car that processes/obeys vocal commands using SVD & PCA with a MSP430 microcontroller

Hackathons - HackTech 2017, CalHacks 2015, CalHacks 2016