Kai Huang

(510) 780-6953 • kaihuang@ucsc.edu • kaihuang97.github.io

EXPERIENCE

Jack Baskin School Of Engineering, University of California

Santa Cruz, CA

System Logic Design Lab Teaching Assistant

Computer Systems and Assembly Lab Teaching Assistant

January 2018 - present

- Collaborate closely with professor to facilitate lab discussion and small group tutoring sessions focusing on sequential circuits, finite-state machine design, and fundamentals of computer systems
- · Assist groups of students in debugging C, Verilog, MIPS, LC-3 code

Kuya-Ate Mentorship Program

Santa Cruz, CA

Co-Coordinator/Financial Representative

July 2017 - present

- \cdot Program and facilitate workshops, focusing on academic, social, and cultural retention, to cater to community of 300+
- · Reserve venues, fulfill purchase order forms and event proposals, manage monthly budgeting

Play-Well TEKnologies

Piedmont, CA

Assistant Instructor

June 2015 – September 2015

- Instructed robotic engineering concepts using Legos to children in primary school
- Explored basic computer programming concepts using NXT 2.0 and EV3 software

HARDWARE PROJECTS

SOFTWARE PROJECTS

desired Amazon item

Amazon Deal Notifier (in progress)

Dual-Channel Oscilloscope

· Analog waveform input is fed into PSoC · microcontroller and then converted to digital output ·

· Raspberry Pi is programmed to read digital output, alter the input waveform according to parameters, and display waveform on LCD

Local Weather

· Displays the weather using the user's geolocation

Script utilizing Amazon's Product Advertising API

Emails an alert whenever a price drop occurs on a

· Random wallpaper is chosen depending on the state of the weather

Proximity Sensor

- \cdot $\;$ Use of ultrasonic module on microcontroller to efficient measure distance from sensor
- · Implemented sleep functions and MOSFETs to cut power to the sensor in between measurements, reducing power consumption by 90%

Weightlifting Plate Calculator

 Designed an algorithm to find the optimal number of plates for a desired weight to place on barbell

ACADEMICS

University of California, Santa Cruz

Santa Cruz, CA

Bachelor of Science: Computer Engineering Bachelor of Arts: Computer Science

September 2015 – June 2019 (expected)

University GPA: 3.92/4.0

Honors

· Tau Beta Pi, Engineering Honors Society

Relevant Coursework

Data Structures and Algorithms
Operating Systems
Web Applications
Electronic Circuits
Electronic Signals and Systems
System Logic Design
Microprocessor Design
Assembly Language
Computer Architecture

TECHNICAL SKILLS

Strong: Java, C, C++, HTML/CSS, JavaScript, Git, UNIX, Python, Verilog, MATLAB, Octave