|  |  |
| --- | --- |
| Arik Yueh | www.arikyueh.com |
| (408) 458-0811 | arikyueh@gmail.com |
| https://github.com/arikyueh | https://www.linkedin.com/in/arikyueh |
|  |  |
| Education |  |
|  |  |
| University of California, Santa Cruz | Santa Cruz, California |
| Bachelor of Science, Electrical Engineering | 2015 - Present |

GPA: 3.3

Relevant Coursework: Computer Systems and Assembly Language, Computer Systems and C Programming, Python Programming, Di erential Equations, Linear Algebra, Probability and Statistics for Engineers, Electricity and Magnetism, Waves and Optics, Thermodynamics

Currently Enrolled: Electrical Circuits, Properties of Materials

Experience

|  |  |  |  |
| --- | --- | --- | --- |
|  | American Red Cross | *San Jose, California* |  |
| *American Red Cross Counselor* | *Feb 2014 - July 2014* |  |

- Prepared and organized the Leadership Development Center, a summer program

- Led and mentored as a group leader for high school students in my age group

- Taught skills and qualities to be a leader in one’s community

|  |  |  |  |
| --- | --- | --- | --- |
|  | Math Enrichment | *San Jose, California* |  |
| *Teacher Aid* | *June 2013 - July 2013* |  |

- Graded homework and test by correctness and completion

- Supervised and handled student behavior to ensure a workable and tidy environment

- Communicated with parents on their child's progress in class

Projects

Battle Boats

- Recreated licensed board game in C using two Uno 32 kits

- Used C libraries to con gure 32 kits as I/O devices to receive, display, and send guess

- Implemented encrypting concepts in code using a Checksums Algorithm

- Modeled the running of the game as state machines that handle di erent aspects and states of the game

Arduino Gamecube Controller Mod

- Modified the inputs of a Nintendo Gamecube Controller with an Arduino NANO 3.0

- Modified existing C/ Arduino code that changed input values for the controller and loaded values to the Arduino

- Deconstructed and reconstructed controller in order to solder wires to connect the inputs of the of controller to the Arduino

Skills

Languages: C++, C, Python, HTML/CSS, MATLAB

Tools and Software: Unix, Git, Arduino, PIC32