Gera Groshev

Berkeley, CA • 916-533-5164 • groshevg@berkeley.edu • github.com/GeraG • linkedin.com/in/geragroshev

Education

University of California, Berkeley | B.S. EECS | Dec 2017

Cosumnes River College | A.S. Electrical/Computer Engineering/Mathematics | May 2015

Technologies: **C, C++, Python, Java, Swift, MIPS, LabVIEW**, Scheme, SQL, HTML, CSS, jQuery, OpenMP, SSE, Vuforia **Interests**: Wearable & Mobile Devices, IoT, Embedded & Autonomous Systems, Social & Collaboration Apps, CV, Swarm Robotics

Cumulative GPA: 3.8

Relevant Courses -

Spring 2017: Operating Systems, Communication Networks and the Internet, Database Systems

In Progress: Aritifical Intelligence, iOS Development, Embedded Systems, Signals and Systems

Completed: Designing Information Devices and Systems I&II, Data Structures, Machine Structures, IEEE Micromouse Robotics, Discrete Mathematics and Probability Theory, Structure and Interpretation of Computer Programs

Select Projects

Smart Stylus Gesture Control – In Progress

• Implementing a gesture recognition system using Nintendo WiiMote. Sampled data is classified as gestures

Pacman Agent AI – In Progress

Developing an AI to control autonomous agents in a Pacman world

Rndr - Cal Hacks 3.0 - UC Berkeley - November 2016

- Rndr is a AR social network where the augmented world is one big social media post
- Implemented the iOS front end using Swift and helped integrate Unity3D Vuforia scene with Swift
- Front end technologies: Swift, Objective-C, and API's including Google Maps, Vuforia, and Unity

Voice Controlled Robotic Vehicle - UC Berkeley - March 2016 - May 2016

- Designed and implemented a small speech controlled mechatronic vehicle
- Implemented speech recognition using machine learning and training techniques
- Implemented the controller using state space and linear feedback modeling

Bear Maps Raster and Route AI - UC Berkeley - April 2016

- Used a quadtree for map rastering and used lazy loading to load high resolution map tiles in response to zoom
- Parsed the OSM XML copy of OpenStreetMap database and implemented the AI to find shortest route

Text Editor – UC Berkeley – February 2016 – March 2016

- Implemented a combination of data structures for efficient text buffering, rendering, cursor movements, insertion and deletion, undo and redo operations, and scrolling
- Used JavaFX API for the GUI, positioning of text objects, and file processing

Experience

Lab Assistant for Data Structures (CS 61B) - UC Berkeley - May 2016 - August 2016

Provided guidance to students taking the Data Structures course at UC Berkeley

Principle Course Designer - Sacramento, CA - May 2016 - August 2016

- Organized and wrote material and mini projects for an introduction to C, Arduino, and electrical circuits and applications in module format for self-learning to prepare future SMUD Solar Regatta Competitors
- Ideas included: C programming for Arduino, basic circuit analysis, switches and relays, circuit design
- Mini projects included: Algorithm for a password controlled locking device and stepper motor controller

Lithium Battery Undergraduate Research - Tennessee Tech University - June 2015 - August 2015

• Researched current Li-based technologies and their energy characteristics as well as their safety

Team Lead for SMUD Solar Regatta - Sacramento, CA - November 2014 - May 2015

- Awards: Judge's Choice, Best Technical, Best Design, Most Artistic, Best Video
- Led the electrical and controls design team in the design of a solar powered boat for a solar regatta competition.
- Designed an autonomous sun tracking device and algorithm. Used Arduino microcontroller, motors, and sensors.

Accomplishments

- SMUD Solar Regatta: Judge's Choice, Best Technical, Best Design, Most Artistic, Best Video
- Solar Powered Trash Compactor: Excellence in Engineering Award, Best Energy Award, Top 3 in Engineering, \$5000 grant
- MESA Scholarship President's Volunteer Service Award Best Video Game
- MTHS Industrial Technology Departmental Award MTHS Design and Technology Academy Scholarship