MATTHEW ALLEN

SOFTWARE DEVELOPER

E: matt.allen1080@gmail.com • M: 650-504-7233 • New York, NY 10036

Portfolio: http://www.mattjallen.com

Linkedin: https://www.linkedin.com/in/mallen1080 GitHub: https://www.github.com/mallen1080

PROJECTS

BrownBananas (Ruby on Rails, React.js):

LIVE | GitHub

A single-page movie review web application inspired by RottenTomatoes

- Ensures maximum database security by implementing 4 separate checks (3 on front-end, 1 on back-end) so that only an admin user can
 add, delete, and make changes to stored movies
- Customized multi-table query methods provide efficient data retrieval, leading to an easily scalable product
- Allows users to dynamically view all reviews for each movie while maintaining a slim show page using React-Paginate and Ruby's Kaminari

Langton's Ant (Javascript, HTML, Canvas):

LIVE | GitHub

Interactive visualization of Langton's Ant, turing machine with a very simple set of rules that produce complex results

- Customized algorithm for remapping slide-bar input into appropriate visual representations
- Improves upon original concept by allowing for multiple ants and a multi-color option

RubyRooted (Ruby):

A lightweight ORM written in Ruby, based off of the ActiveRecord library used in Rails

- Defines methods for a simplified data retrieval process using metaprogramming
- Creates associations with conventional defaults to reduce boilerplate code

Automated Stair-Climbing Wheelchair (San Jose State Mechanical Engineering Department)

Images

An automated stair-climbing wheelchair designed and manufactured for supporting a 200-lb individual up/down a set of stairs Programming Lead, Mechatronics Lead, and CAD Designer (August 2012 – May 2013)

- Successfully built a prototype that climbed a set of 8 steps
- Led efforts for all mathematical analyses and all mechatronic aspects, including motor sizing, motor selection, power control, programming (in Arduino), circuitry, battery selection, and power interfacing
- Fundraised over \$1,000, which included delivering a funding request presentation to ASME

KEY SKILLS AND KNOWLEDGE AREAS

- Programming technologies: Ruby, Rails, Javascript, React, js, FLUX, jQuery, SQL, HTML, CSS, Git
- Excellent mathematical abilities: (770/800 on SAT and SAT II), 5/5 on all AP Calc tests

EDUCATION

App Academy (April 2016) – New York, NY

- Rigorous 1000-hour web development bootcamp with <3% acceptance rate
- Teaches full-stack development in Rails, SQL, JS, React, TDD, and algorithms with best coding practices

San Jose State University (December 2013) – San Jose, CA

Bachelor of Science in Mechanical Engineering; concentration in Design

WORK HISTORY

Restoration Robotics – San Jose, CA

RR is the manufacturer of the groundbreaking ARTAS hair restoration robot, the only robotic hair restoration system on the market. Sustaining Engineer (May 2015 – October 2015)

- Lead projects that resolve product technical issues and improve manufacturability
- Improved manufacturing documentation by translating 200+ 2D AutoCAD sketches into 3D models in Solidworks
- Wrote root cause analysis reports, test protocols, and test reports to verify and validate new designs and design changes
- Designed and built test fixtures utilizing a 3D printer, lathe, and mill, to ensure product reliability before production release

Varian Medical Systems - Palo Alto, CA

Manufacturing Engineering Intern (August 2013 – June 2014)

- Performed product-development for medical system technologies, including X-ray and oncology devices.
- Integral part of team that earned VMS's Truebeam its CE mark, allowing it to be sold throughout Europe
- Collaborated daily with manufacturing engineering team on RoHS Initiative project, which involved ensuring all Varian-used parts do not
 contain Lead, Mercury, Cadmium, or Hexavalent Chromium in them. Analyzed and addressed compliance for over 50,000 parts