### **AUSTIN C. ROCHA**

austinrocha.com • github.com/Au1st3in • arocha@stevens.edu

**OBJECTIVE:** To obtain a summer internship in the field of Software Engineering.

**EDUCATION:** Stevens Institute of Technology, Hoboken, New Jersey Expected May 2019

Bachelor of Engineering in Software Engineering, GPA: 3.377

Honors: Edwin A. Stevens Scholarship, Dean's List (Fall 2015–2016)

Courses: Programming, Calculus I & II, Differential Equations, Mechanics, Electricity &

Magnetism, Circuits and Systems, Engineering Design I-III

PROGRAMMING SKILLS

Operating Systems: macOS, Windows, Windows Server 2012 r2, Ubuntu

Software: Xcode, Netbeans, Visual Studio, GitHub, Atom, Navicat, MySQLWorkbench,

Apache Web Server, Mathematica 11, Adobe Photoshop, Solidworks, Excel **Languages:** C++, Java, Javascript, PHP, HTML, CSS, LabView, Matlab

ACADEMIC PROJECTS:

# **Stevens Institute of Technology,** Hoboken, NJ **Peerless Tic-Tac-Toe Bot Project**

11/15-12/15

- Utilized Github to host source code for easier group collaboration amongst four team members
- Segmented project into subdivisions and assigned roles and tasks to each group member
- Developed logic for the bots win strategy by predefining known tic-tac-toe strategies
- Identified and remedied bugs in which the player could easily win by testing edge cases

#### **Arduino-based Robot Project**

10/15-12/15

- Implemented functions for sensor reading and motor movement to reduce the amount of code required
- Programmed the robot's movement logic with the use of light sensors and calibrated by taking Lux readings
- Optimized the code for easy sensor pin reassignment by making it independent of a given pin
- Generated detailed function documentation for reusability and malleability

### WORK EXPERIENCE:

#### Wolfram Research, Hoboken, NJ

4/16-6/16

**ENCE:** Student Ambassador:

- Familiarized with Wolfram's products and technologies, such as, Wolfram|Alpha, Mathmatica, and the Wolfram Language
- Inform students about the benefits of utilizing the Wolfram Language by hosting on-campus meet ups and stands to increase the use of the Wolfram Stack

## PROJECT EXPERIENCE:

#### **Personal Website (austinrocha.com)**

6/15–Present

Web Developer:

- Optimize web page load times using the Bootstrap framework to ensure efficiency
- Employ GitHub for code management and GitHub Pages for hosting the site

#### **Gaming Community Website (au1st3in.net)**

9/14—Present

Web Developer/Administrator:

- Utilizing Materialize Design Framework for site formatting, including CSS and JS
- OpenID Integration for Steam Login, and GameQ Integration for server query
- Work in progress Admin page for remote server management and maintenance

#### **ACTIVITIES:**

Stevens: Technical Enrichment Program, Society of Hispanic Professional Engineers, Computer Science Club, Cyber Defense Team, Philosophy Club, Recreational Archery Club