### Gabriel Le

Cumberland, RI • 401-659-6904 • Legabriel176@yahoo.com

https://www.linkedin.com/in/gabriel-le-204393149/ • https://github.com/gabe-le97

Website: gabe-le.tk (hosted by Github.io)

### **Objective**

Inquisitive, enthusiastic programmer skilled in leadership seeking to leverage exemplary technical and analytic skills as an intern.

#### **Education**

University of Rhode Island, Kingston, RI

Bachelor of Science in Computer Science

2015 - Expected May 2019 Honors: Dean's List

### **Work Experience**

University of Rhode Island, Kingston, RI

Student Manager June 2017 - Present

- Maintain a dining facility with several hundred customers daily.
- Train new employees to work efficiently and work with a team of other managers to improve the establishment.

#### University of Rhode Island, Kingston, RI

Full Stack Developer Intern | http://bus.dev.uri.edu/

June 2017 – September 2017

- Developed a bus route for the RIPTA buses that shuttled to campus.
- Used HTML and JavaScript to draw specific bus routes and PHP to parse JSON data in real time.

### **Technical Skills**

- Programming Languages: Java, Python, SQL, HTML, CSS, JavaScript, JQuery, PHP, C++, Bash.
- Software: Microsoft Office, Mac OS, Linux, Anaconda/Jupyter Notebook, phpmyadmin, Git, Github.
- **Professional:** Self-motivated, detail-oriented, leadership, excellent time management & problem solving.

#### **Relevant Courses**

- Survey of Computer Science
- Data Structures & Abstractions

- Object-Oriented Programming
- Functional Programming
- Software Engineering
- Intro to Computer Systems

## **Projects**

Dank Tank | Java Application (CSC 305 | Software Engineering)

September 2017 – December 2017

- Lead a team of 4 through creating a tank based shooter using the Java Processing Library.
- Provided full documentation including burndown charts, test plans and a design document.

# **Activities**

Brown Datathon 2018 | Sponsored by Goldman Sachs, Jane Street, Upserve, & Google

- Learned how data sets are significant to society from Matthew Rothman.
- Mingled with other participants from schools such as: MIT, Harvard, Brown, Yale, etc.
- Developed a website using Spotify's API which displays the album artwork of a particular artist.

SPIN+ Scholar

• NSF funded scholarship program for a small select number of students.

URI Powerlifting member