

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 | • Software Engineering |
| • Object-Oriented Programming | • Functional Programming | • 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