Aubin Lohier

LinkedIn: Aubin Lohier Github: aublhr99 Bitbucket: alohier1

3003 N. Charles Street, Apt. 410, Baltimore, MD, 21218

aubin@jhu.edu (516) 435-8606

EDUCATION

Johns Hopkins University

Baltimore, MD

Bachelor of Science in Computer Science, Bachelor of Science in Computer Engineering

Aug. 2017 - May 2021

- Relevant Coursework: Data Structures, Computer System Fundamentals, Digital System Fundamentals, Introduction to Java Programming, Discrete Mathematics, Intermediate Programming, Linear Algebra
- **Distinctions**: JHU Association for Computational Machinery Secretary (2018), Bloomberg Scholar (2017), HS Salutatorian (2017), Invited to present at CompleNet (2015)

EXPERIENCE

ForagerOne, LLC

Baltimore, MD

Core Developer

Dec. 2017 - Present

- Backend: Worked on the backend functionality for the faculty side of the server (MySQL). Helped remodel database infrastructure for a more intuitive layout and issue fixing.
- FrontEnd: Focused on user interface enhancement. Helped redesign several core web pages, including the project application page, messaging page, and the application email.

Google CodeU

Baltimore, MD

Student Participant

May 2018 - Aug. 2018

- **Program Summary**: Collaborated with a team of 3 peers to design and implement a web application using Java, JavaScript, HTML and CSS over the course of 12 weeks, leveraging various Google Cloud Platform APIs, including App Engine and Datastore.
- Industry Skills: Learned and followed industry best practices such as: contributing to open source software using Git and GitHub, conducting regular code reviews with/for teammates, extending an existing codebase, designing new components and interfaces and leading them to completion.
- **Project Role**: Created a webpage that was able to gather information across the website and allowed users to view this information in one place, such as new users joining the site and ongoing conversations the user has. Also worked on specifically looking for user mentions and designing a webpage that lists user mentions.

Research Baltimore, MD

Laboratory Intern

Summer 2018

• Research Summary: Focused on Machine Learning Python concepts to tests microchips while working with Dr. Andreas Andreou. Awarded ECE Summer Fellows Fellowship.

Google Computer Science Summer Institute

New York City, NY

Student Participant

Jul. 2017 - Aug. 2017

• Summary: Competitive 3 week computer science camp hosted by the Google New York City office for 30 high potential Computer Science freshman.Learned to implement APIs. Reinforced understanding of Python, HTML, CSS, and JavaScript. Learned how to design and launch websites using the Google App Engine.

PROJECTS

- Studious: Worked as part of a team to create a website/application that allows students to create and join public study groups at their university. Developed in HTML/CSS/JavaScript at PenApps XVIII. Used the Algolia Search API and Electron Framework. https://devpost.com/software/studious
- Chat Web App: Worked as part of a team to launch a chat web application using the Google App Engine. http://zeta-204100.appspot.com/
- Free Food Tracker: Worked as part of a team to launch a website using Google App Engine. Developed primarily in Python (backend). Designed and programmed handlers that used the Google Datastore to store posts, delete posts, show posts, and create posts. http://free-foodies.appspot.com/

Programming Skills

• Languages: Java, C/C++, Python, Javascript/jQuery/TypeScript, SQL Technologies: Google Cloud Platform, HTML/CSS/Angular, Java Server Pages, Electron Framework, JUnit Testing, Node.js