# **Aamir Sheergar**

4th Year Computer Science Student

Location: Canada (Citizen) | Languages: English (Native Fluency)

Email: asheergar@gmail.com | Phone: 778-713-1080 | Portfolio Website: aamirs.me | GitHub: github.com/AamirL1011

# **Education**

University of British Columbia BSc. in Computer Science Expected Graduation: Dec. 2021

University of British Columbia BSc. in Biology Graduated: May 2017

<u>Awards</u>: Dean's Honor List (2015), Chancellor's Scholar Award

# **Technical Skills**

Proficient with:

JavaScript, TypeScript, Python, Java, C, SQL

Prior Experience with:

C++, PHP, x86 Assembly

Web Development: HTML5, CSS3, Bootstrap, ReactJS, Redux, NodeJS, Express, JSON Database: MongoDB (NoSQL), MySQL (phpMyAdmin) Cloud: AWS (S3, CloudFront, Route53), Cloudflare, Heroku Testing: PyTest, JUnit, Mocha, Chai, GDB

Version Control: Git
Other: VMware, JIRA, Agile

# **Extracurricular**

BC Children's Hospital Research Institute Lab Volunteer

Lab voidillooi

June 2015 - May 2017

UBC Multidisciplinary Undergraduate Research Conference

Cancer Research Project

**April 2015** 

UBC Hospital Volunteer January 2014 – May 2017

### **Interests**

Programming, aerospace, gaming, and stock trading.

# **Internship Work Experience**

# **UBC Cloud Innovation Centre**

Software Developer

#### September 2020 - December 2020 [Expected end date]

 Part of a cross-organizational collaboration between the University of British Columbia and Amazon Web Services (AWS) to develop novel cloud-based software solutions (Proofs of Concept) for public health and wellness related challenges.

### BlackBerry QNX

Software Testing Student (Core OS Test Team)

#### May 2019 - August 2019

- Implemented automated test scripts (with Python and PyTest) for stress testing QNX's virtual machine for safety critical applications (autonomous vehicles, medical devices).
- Completed performance benchmark testing of QNX's virtual machine and documented the results with performance comparisons against older builds.
- Improved upon existing documentation for benchmark testing specifications.
- Contributed to daily stand-up meetings as part of the Agile development process.

### BlackBerry QNX

Software Integration Student

#### September 2018 - April 2019

- Successfully resolved hundreds of customer integration and support questions via customer descriptions, troubleshooting, debugging, kernel tracing, memory analysis, and problem recreation regarding the QNX Real Time Operating System.
- Provided customers with consultation regarding API usage, software design and best practices for their custom applications (C programming language).

# **Technical Projects**

#### **DoGether**

(dogetherapp.herokuapp.com/)

# May 2020 - Present

- Collaborated remotely in a team of four to develop a full-stack NodeJS based task management web application with social aspect to help motivate users.
- Implemented front-end ReactJS components for a twitter-like feed, a store to redeem points, social interaction features, and user profile page components.
- Created RESTful API routes in an Express back-end that queries or updates user data in a MongoDB Atlas cloud database.
- Integrated cloud-based AWS S3 data uploading and CloudFront CDN static asset delivery for increased scalability and performance.
- Designed custom logo and login page animation.
- Utilized Redux for state handling.

Technologies & Tools: JavaScript, HTML5, CSS3, Bootstrap, MaterialUI, ReactJS, Redux, Express, MongoDB, NodeJS, AWS (S3, CloudFront)

### **Personal Portfolio Website**

(aamirs.me)

April 2020 - May 2020

- Developed a personal portfolio website (currently deployed) using responsive design principles.
- Designed custom website logo.
- Incorporated Bootstrap for base styling, base navbar template, and grid system.

Technologies & Tools: HTML5, CSS3, Bootstrap, Cloudflare, AWS (Route53)

# **Campus Explorer Web Application**

September 2019 – November 2019

- Developed the backend for a web app (with a partner) in a series of four sprints to query and display university metadata (building/rooms, course data).
- Successfully implemented: a query engine (for data aggregation and retrieval), a JSON dataset validation system, a JSON query validation system (semantic and syntactic checking), and webserver and REST endpoints.
- Incorporated Test Driven Development (TDD) principles into the design process.
- Performed unit testing (white-box), integration (black-box), and end-to-end tests using Mocha and Chai frameworks.

Technologies & Tools: TypeScript, NodeJS, HTML, Mocha, Restify, JSON