

➡ epham321@gmail.com | \$\pi\$ 6138799078 | \$\phi\$ Ottawa, ON | \$\phi\$ linkedin.com/in/epham27, phamEP.github.io

Education

Carleton University

Ottawa, ON

BACHELOR OF COMPUTER SCIENCE HONOURS, CO-OP, MINOR IN MATHEMATICS

Sep 2018 - Apr 2023

GPA: 11.73/12.0

 Awards: Dean's Honours List (2019/20/21), Gerhard Herzberg Scholarship (2021), Carleton Academic Scholarship (2020), Tracey and Siva Ananmalay Scholarship (2020), Faculty Scholarships (2018/19)

Experience _

Amazon SDE INTERN Ottawa, ON (Remote) May 2022 - Aug 2022

· Designed and implemented a multi-part project for automating metrics gathering process

- · Produced design documentation to discuss in meetings, including "working backwards" and design options
- · Drew diagrams for model, sequence, and data partitioning to facilitate design discussions
- Supported features with unit tests as they were added
- · Worked with AWS CDK, Lambda, CloudWatch, S3, and more

Signiant

Ottawa, ON (Remote)

Jan 2022 - Apr 2022

FULL-STACK DEVELOPER CO-OP

- Worked on both cloud-based applications and legacy applications
- · Updated and polished web clients and microservices to improve ease-of-use and functionality of features
- Used JavaScript, Java, frameworks like React and Redux, AWS DynamoDB

March Networks

Ottawa, ON (Remote)

May 2021 - Aug 2021

- SOFTWARE DEVELOPER INTERN Added to Rest API to support new features while maintaining code consistency and quality in monorepo
 - Polished design and functionality of frontend in React, MobX, and TypeScript to improve user experience
 - · Connected the server to AWS Batch and CloudWatchLogs SDKs to display and report issues in the web client
 - Reported and fixed several bugs, such as integer overflows occurring at the RPC layer

Ciena

Ottawa, ON (Remote)

May 2020 - Dec 2020

EMBEDDED SOFTWARE ENGINEER INTERN

- Implemented essential features in Agile environment for automated testing software in Control Plane
- Developed reporting feature to automatically report software issues by generating JIRA tickets with sufficient information
- Improved installation process of software by creating script that seamlessly sets up the Linux and virtual Python environment
- · Documented work with instructions, context, and diagrams to clearly lay out new features for users

Projects:

eBook Store

PostgreSQL, React, AWS Lambda,

AWS API Gateway

COLLABORATED WITH A PARTNER TO CREATE UNOFFICIAL E-COMMERCE BOOK STORE BY DESIGNING/IMPLEMENTING AN SQL DATABASE SCHEMA AND A STATIC WEB STORE CONNECTING TO AWS.

Multiplayer Trivia Game

Node.js, Socket.IO

A TRIVIA MULTIPLAYER GAME THAT SUPPORTS MULTIPLE SIMULTANEOUS GAMES WITH CHAT ROOMS. HOSTED FROM A SERVER FOR USERS TO INTERACT WITH EACH OTHER.

Skills and Interests _

Languages: Javascript, Java, Python, C/C++ Tools: AWS, React, Node.js, SQL, NoSQL

Interests: Web/Cloud Development, 3D Rendering, Computer Vision, AI