Max Pham

1 +1 (647) 674-7967 @ me@maxpham.dev

maxpham.dev

E TECHNICAL SKILLS

Programming Java, Python, C, JavaScript, HCL, SQL, CSS

Frameworks Spring Boot, Flask, React.JS

Database Systems MySQL, PostgreSQL, MongoDB

AWS Services Lambda, Cloudformation, Cloudwatch, EC2, ECS, API Gateway, S3, CloudFront

PROFESSIONAL EXPERIENCE

from May 2020 to Present

Software Engineer I | Platform, UKEN GAMES, Toronto

- ➤ Reduced 100% cost through serverless implementation of Slack bot to update company's service status, in AWS EC2 upkeep and usage fees of previous Web App solution
- ➤ Saved up to 90% admin involvement in account management by implementing Terraform system, enabling management of 1000+ Github organization resources through JSON
- > Consolidated 100% of company-wide documentations to a single Wiki solution: Wiki.JS. Deployed the service to AWS ECS with ELB with a robust permission/auth structure through OneLogin
- Reduced 30% of refactoring commits by pioneering front-end codestyle enforcement for the main admin portal using Prettier's plugin through Jenkins validation

Terraform AWS Python Docker IntelliJ Idea CLI applications Maven Spring Boot Jenkins SAML2 PostgreSQL



from Sept 2017 to Present

Computer Science Specialist | Honours Bachelor of Science, UNIVERSITY OF TORONTO

CS GPA: 3.5/4.0 | Expected graduation: May 2022

- ➤ Participated in multiple project courses to collaborate building software, as well as venturing into the fields of Image Processing, Principles of Programming Languages and Database Systems.
- Co-founder and Technology Lead of the Web Development club

■ PROJECTS

SDC Tools

github.com/MaXeraph/proj-FakeBirds

- > Webapp for filling out medical SDC forms (XML) and converting them to PDF
- > Developed the mapping between custom XML to JSON syntax and created the parser through pair programming
- ➤ Lead designer of API endpoints and Electron-app packaging pipeline

Python Flask React Javascript Electron

EXT4 CLONE

Course Assignment

lacktriangledown ext4-inspired file system with ls, cd, mkdir, mv, rm fully implemented using C on top of FUSE C libFUSE Linux

PORTAL

- > Webapp for compiles every piece of information about a course and its related Reddit posts
- > Implemented endpoint populating DB with Course Data from UofT's Calendar and Reddit's related posts
- Assisted in Front-end work with React and Tailwind Heroku RESTful API MongoDB React Tailwind Express

>_ OPEN-SOURCE CONTRIBUTIONS

- > Firefox: Reduced installer size by 15% with bzip2 instead of gzip compression
- > Wiki.JS: Fix invalid usage of AWS S3 for renaming operations.