

# Max Pham

 [linkedin.com/in/maxphamm](https://www.linkedin.com/in/maxphamm)  [github.com/maxeraph](https://github.com/maxeraph)  
 +1 (647) 647-7967  [maxpham99@gmail.com](mailto:maxpham99@gmail.com)  
 [maxpham.dev](https://maxpham.dev)

## SOFTWARE ENGINEER

### TECHNICAL SKILLS

Programming	Java, Python, C, JavaScript, HCL, SQL, CSS
Frameworks	Spring, Spring Boot, Flask, Next.JS
Database Systems	MySQL, PostgreSQL, MongoDB
AWS Services	Lambda, Cloudformation, Cloudwatch, EC2, ECS, API Gateway, S3, CloudFront

### PROFESSIONAL EXPERIENCE

to Present from May 2020	<b>Software Engineer   Backend/Services, UKEN GAMES, Toronto</b> Professional Experience Year 2020-2021 Cohort <ul style="list-style-type: none"><li>Created CloudFormation template (ECS, RDS) to deploy <a href="#">open-sourced Wiki engine</a>, setup authentication with OneLogin</li><li>Implemented Lambda function to retrieve service versions through Slack commands, as an effort of replacing previously under-utilized web app</li><li>Designed, deployed and maintained Terraform system managing 400+ repositories and 100+ organization members on Github. Contributed in spinning up automation Jenkins pipeline</li><li>Deployed existing services for new game tenants using AWS CloudFormation and Jenkins</li><li>Main contributor to the company's website, powered by AngularJS</li></ul> <div><span>IntelliJ Idea</span> <span>CLI</span> <span>Maven</span> <span>Spring Boot</span> <span>Jenkins</span> <span>Docker</span> <span>AWS</span> <span>Terraform</span> <span>SAML2</span> <span>PostgreSQL</span> <span>Python</span> <span>Slack API</span></div>
-----------------------------	---

### EDUCATION

to Present from Sept 2017	<b>Computer Science Specialist   Honours Bachelor of Science, UNIVERSITY OF TORONTO</b> Expected graduation: May 2022 <ul style="list-style-type: none"><li>Participated in multiple project courses to build software:<ul style="list-style-type: none"><li>ext4-inspired file system with <i>ls</i>, <i>cd</i>, <i>mkdir</i>, <i>mv</i>, <i>rm</i> fully implemented using C on top of FUSE</li><li>Fully deployed application for compiling course information - See Portal below</li></ul></li><li>Co-founder and Technology Lead of the <a href="#">Web Development club</a></li><li>Placed 2nd in <a href="#">NewHacks 2020</a></li></ul> <div>CS GPA: 3.5/4.0</div>
------------------------------	---

### PROJECTS

#### SDC TOOLS

2020

 [github.com/MaXeraph/proj-FakeBirds](https://github.com/MaXeraph/proj-FakeBirds)

Delegated proportional tasks for all teams and members. Organized and maintained the stability of both personnel and the application's production stages. Led the backend team with the development of XML-to-JSON parser, API endpoints' design and implementation; Electron-app packaging with considerations of security and privacy.

Python Flask React Javascript Electron

#### PORTAL

2019-2020

 [github.com/MaXeraph/Portal](https://github.com/MaXeraph/Portal)  [Application](#)

Designed and deployed the app on Heroku. Adhering to RESTful principle for future open-source applications. Data collected from UofT's Calendar and with Reddit's related posts, the data is persisted on MongoDB's Atlas. Developed the front-end with React and Tailwind + Backend is supported by Express server.

Heroku Reddit API MongoDB React Tailwind Express

### OPEN-SOURCE CONTRIBUTIONS

- Firefox: Compress flatpaks with xz instead of gzip
- Wiki.JS: Fix invalid usage of AWS S3 for renaming operations.

### INTERESTS

- Video Game Development
- Microsoft Flight Simulator
- PC Hardware
- Vinyl Collecting