

Max Pham

Address: 2605-488 University Ave
Toronto, ON M5G 0C1

Email : max.pham@mail.utoronto.ca

Github: <https://github.com/MaXeraph>

Portfolio: <https://maxpham.dev>

EDUCATION

University of Toronto

- *Computer Science Specialist — Focus in Computer Systems* *Sep. 2017 – May. 2022*
 - **Completed:** Computer Organization, Programming on the Web, Principles of Programming Languages, Engineering Large Software Systems, Algorithm Design, Analysis & Complexity
 - **In-progress:** Operating Systems Design and Implementation, Database System Technology, Microprocessor Systems, Computer Security, Parallel Programming, Computer Networks, Compilers & Interpreters

PROGRAMMING SKILLS

- **Languages:** Python, C, C++, Java, JavaScript, Racket, HCL
- **Technologies:** Linux, Terraform, SpringBoot, React, ThymeLeaf, Flask, Express, MongoDB, SQL

PROFESSIONAL EXPERIENCES

- **Uken Inc.** Toronto, ON
Software Engineer *May 2020 - April 2021*
 - Part of the Services team, which allows for exposure to multiple parts of a backend system as well as games development process. Spun up microservices for the game's shareholders. Using ECS to host the service, configured through Cloudformation and Jenkins for executing jobs.
 - Learned and applied new technologies on the go. Participated in designing and implementing Infrastructure-as-Code to manage 400+ repositories and 100+ organization members through code provisioning using Terraform.
- **Apple Inc.** Eaton Centre, Toronto
Operations Specialist *July 2019 - January 2020*
 - Participated in a team effort to ensure inventory accuracy and, in a timely matter, provide the top customer experience, following the APPLE steps of service.
 - Frequently achieves 5 points for customer satisfaction and team reviews.

RELEVANT PROJECTS

- **SDCTools [MERN stack]** *January 2020 - April 2020*
Project Manager, Lead Backend Developer
 - Delegated proportional tasks for all teams and members. Organized and maintained the stability of both personnels and the application's production stages. Led the backend team - development of XML-to-JSON parser; API endpoints' design and implementation; Electron-app packaging - with considerations of security and privacy.
- **Portal [MERN stack]** *September 2019 - Ongoing*
Backend Developer
 - Designed and deployed the app on Heroku. Adhering to RESTful principle for future open-source applications. Data collected from University of Toronto's Calendar and with Reddit's related posts, the data is persisted on Atlas@mongoDB. Developed the front-end with React and Tailwind + Backend is supported by Express server.
 - **Current Development:** Adding support for Programs @UofT and other schools. Systematically update database on an annual basis.
- **Ontario Lease Wizard [JS + Python]** *September 2019 - December 2019*
Back-end Developer/Co-lead, Unit Tester, QA
 - Partner with Design and Co, a non-profit, to produce a more user-friendly and transparent platform for Landlords/Tenants to sign new leases. Participated in communication with Partners, as well as take on facilitator role to make sure the project goes as plan.
 - Responsible for the PDF formulation system using Python. Took part in infrastructural backend, serving React with Flask. Partaking in webpage application from Figma prototype.

EXTRA-CURRICULAR ACTIVITIES

- **Autonomous Robotics Club** Magee Secondary School, Vancouver, BC
Co-founder, Back-end Developer *September 2016 - May 2017*
 - Originally non-operational, the club was revived and restructured from the ground up to its updated form with more than 20 recurring members participation. Negotiated and recycled broken computers from teachers to create a fleet of UNIX-based development desktops for members to learn and develop.
 - Co-lead in back-end development and vehicle design of a self-driving 3d-printed car and a quadruped spider. Instructed members in basic wiring, soldering, coding (C#) and safety training for 3d-printer.