Stephen O'Neil

Full Stack Web App Dev

github.com/Stephen-ONeil github.com/TBS-EACPD/infobase stephen.levi.oneil@gmail.com (613) 867-7727 Ottawa. Ontario

- ➤ Senior developer, full stack
 - > ~7 years frontend
 - > ~3.8 years backend & DevOps
- ➤ Lead developer on GC InfoBase (<u>canada.ca/gcinfobase</u>), a React SPA client backed by a serverless GraphQL API, presenting government data to the public through visualizations and exploration tools
- ➤ Honours B.Sc. Physics-Mathematics, uOttawa (2017)

Curriculum Vitae

09/2017 - Ongoing – Senior Developer, Expenditure Management Sector (EMS), Treasury Board of Canada Secretariat (TBS)

- ➤ Lead GC InfoBase developer since Summer 2018, responsible for the project's technical direction, overall design, and developer talent
 - > Iterating on and maintaining the project's large React frontend
 - E.g. wrote an accessible typeahead search component capable of displaying mixed local & async results, replacing an unmaintained and less flexible external library
 - ➤ Building backend microservices to support the main application

 > E.g. built a flexible form template service, used to collect, validate, store, and alert the team across multiple lines of user feedback
 - ➤ Architecting and administering infrastructure and operations

 > E.g. transitioned hosting from a static file server administered by an external team to
 - cloud hosting & an internal DevOps culture. Brought the deployment process from days to minutes while providing a capable backend + flexible & faster hosting
 - Developing tooling and practices as multipliers on team productivity
 E.g. CI deployments of full, per-branch, development builds for quicker feedback and review cycles
 - Championing code standards, review practices, testing, CI/CD, and working in the open > E.g. convinced colleagues and upper management of the benefits to going open source; awarded in recognition of the impacts one year on
 - ➤ Hiring, supervising, and mentoring of juniour developers and students
 - > Supervised 10 students to date, 5 of which have returned for subsequent terms with 2 joining the team upon graduation
- ➤ On an emergency placement, built the tool used for centralized tracking of COVID-19 related expenditures across all government departments
 - ➤ Quickly learnt Python, Django, an existing internal platform's code & environment, and the business needs; began implementation by day 6
 - Individually developed the new collection tool off the existing platform, with robust user and admin workflows, meeting a tight 3 month target
 - Contributed refinements to the existing platform's testing patterns

O1/2015 - O9/2017 – Student, Office of the Chief Human Resources Officer, TBS (alternating full-time CO-OP terms and part-time contracts)

➤ Developed early HR portions of GC InfoBase. Self-taught JS/HTML/CSS, git, and the existing code base to do so

09/2012 - 04/2017 – Honours Bachelour of Science in Physics-Mathematics, Cum Laude, University of Ottawa

Languages

- ➤ JavaScript & TypeScript
- ➤ HTML5
- ➤ CSS & Sass
- > sh & Bash
- > Python 3

Libraries & Frameworks

- ➤ React
- ➤ GraphQL (E.g. Apollo)
- ➤ Lodash
- ➤ Webpack
- ➤ Jest & React Testing Library
- ➤ Cypress
- ➤ Express.js
- ➤ Mongoose
- ▶ Django

Tools

- **>** git
- ➤ VSCode
- ➤ Docker

Platforms

- ➤ Google Cloud
- ➤ MongoDB Atlas
- ➤ CircleCI