## Stephen O'Neil

## Full Stack Web App Dev

8+ years frontend | 5+ years backend & DevSecOps github.com/Stephen-ONeil | stephenlevioneil@gmail.com

- ➤ Currently lead developer & technical advisor for a data services team, serving a branch of 600+ employees
- ➤ Previously lead developer on GC InfoBase (canada.ca/gcinfobase, github.com/TBS-EACPD/infobase), a React SPA client backed by a serverless GraphQL API

#### **Curriculum Vitae**

Lead Developer & Technical Advisor | 01/2023 - ongoing

Science and Parliamentary Infrastructure Branch, Public Services and Procurement Canada

- ➤ Advising on the technical aspects of the new branch-wide data policy
- ➤ Triaging an inherited portfolio of ~20 applications in various stages from prototype to pilot
  - ➤ Identified 10+ retired or stalled projects to decommission, directly reducing cloud bills, maintenance burden, and potential risks & attack surface
  - ➤ Maturing the remaining applications and infrastructure (e.g. eliminating manual deploy steps, implementing automated rollback capabilities, hardening configurations, etc.)

#### Lead Developer | 09/2017 - 12/2022

Expenditure Management Sector, Treasury Board of Canada Secretariat

- ➤ Lead the GC InfoBase project beginning in Summer 2018; was responsible for the project's technical direction, overall design, and for the team's developer talent
  - > Iterated on and maintained the project's large React frontend
    - ➤ E.g. through gradual refactors of legacy code, brought the average turn around of routine site updates <u>from a baseline of 5 business days to an average of 0.13</u>
  - > Built backend microservices to support the main application
    - > E.g. built a versatile template based form service, used to collect, validate, store, and alert the team across multiple lines of in-app user feedback
  - Architected and administered infrastructure and operations for the project
    - > E.g. transitioned hosting from tenancy in an external team's servers to cloud platforms & an in-house DevOps culture, taking deploying from days to minutes
  - Developed tooling to multiply team productivity and reinforce best practices
    - E.g. implemented automated end-to-end WCAG 2.1 accessibility testing for CI
  - Championed code standards, review practices, testing, CI/CD, and working in the open
    - E.g. pitched stakeholders on open sourcing the project; was awarded in recognition of the positive impacts one year later
  - ➤ Hired, supervised, and mentored juniour developers and CO-OP students
- ➤ Built the data collection 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 requirements; met the ambitious 3 month deadline provided for launch
  - Independently developed the new collection tool off of the existing platform, with robust domain-specific user and admin workflows
  - Contributed lasting improvements to the existing platform's testing practices

#### CO-OP Student & part-time developer | 01/2015 - 09/2017

Office of the Chief Human Resources Officer, Treasury Board of Canada Secretariat

➤ Self-taught JS, HTML, CSS, and Git; developed the early HR data portions of GC InfoBase

### Languages

- ➤ TypeScript & JavaScript
- ➤HTML ➤CSS & Sass
- >sh & Bash > Python

## Libraries & Frameworks

- ➤ React ➤ Lodash
- ➤GraphQL ➤Jest
- ➤ React Testing Library
- ➤Cypress ➤Axe-core
- ➤Webpack ➤ Express.js
- ➤NextJS ➤Django

### **Tools**

- ➤ POSIX environments
- ➤Git ➤VSCode
- ➤ Docker

## **Platforms**

- ➤ Google Cloud Platform
- ➤ MongoDB Atlas
- ➤ DigitalOcean ➤ CircleCI

# Other Skills & Competencies

- ➤ Mentorship ➤ Automation
- ➤ Architecture ➤ Accessibility
- ➤ Application Security
- ➤ Strategic leadership

## **Education**

Honours B.Sc. Physics-Mathematics, uOttawa 2017, Cum Laude