# Devin Sit - Full Stack Developer

☑ devin@devinsit.com | 🏝 github.com/devinsit | 🛅 linkedin.com/in/devin-sit | 🛱 Ottawa, ON

Frontend JavaScript/TypeScript, React, Redux, Sass, UI Design Skills

Backend Node/Express, Python/Flask, Elixir/Phoenix, Postgres, Solr

DevOps Linux, Git, Docker, Kubernetes, Google Cloud, CI/CD

#### Experience

## Software Engineer — Scotiabank, Global AI & ML

Sept 2021 → Present

Responsible for developing and maintaining the bank's internal and customer-facing search engines using React, Node/Express, and Solr. Additionally, collaborated across teams and disciplines to design and deliver AI/ML solutions to fill key business needs using Python.

- · Refactored and improved the design of the React frontend for Scotiabank's internal search engine, including breaking down its lone multi-thousand-line CSS file into reusable components and introducing improved frontend development practices.
- · Significantly improved search relevance across the board by tracking down and fixing obscure bugs with the Solr search ranking algorithms.
- Diagnosed and fixed significant performance problems with an ML solution, leading to a practical 99% improvement in response times.
- Tech used: JavaScript, React, Node/Express, Python/FastAPI, Solr, Nutch, MongoDB, etc.

#### Founder — uFincs

Jan 2020 → Present

uFincs is the open-source, privacy-first way of taking control of your finances. Think a modern web app version of GnuCash that syncs seamlessly across all of your devices but e2e encrypted and offline-first.

- Built and designed from scratch a full-stack web application with a custom design system to provide a responsive, offline-first experience.
- Architected and maintained production-level cloud infrastructure in GCP, including a GKE cluster with a sophisticated CI/CD deployment pipeline.
- Tech used: TypeScript, React, Redux + Sagas, Sass, FeathersJS, Postgres, GCP.
- GitHub repo: https://github.com/uFincs/uFincs.

# Full Stack Developer (Co-op) — ISED Canada, CDH Studio

May  $2019 \rightarrow \text{Aug } 2019$ 

- · Led a team of interns to design and develop a skills discovery platform (Skillhub) from initial idea conception to final product delivery using React, Node/Express, and Kubernetes.
- · Developed a machine learning model using Python and Scikit-Learn to instantly identify which projects employees had contributed to for categorizing them on Skillhub.

#### Full Stack Developer (Co-op/Part-time) — Pythian May 2016 → Aug 2016, Jan 2017 → Dec 2018

- Frontend React development for a company-critical internal web application.
- Productionalized machine learning models into a Cloud-native, scalable Python/Flask API, resulting in a potential savings of millions of dollars for the client.
- · Contributed towards the achievement of Pythian's GCP Machine Learning specialization by developing a web app that performed toxic speech classification on videos using machine learning, React, Terraform, and Kubernetes.

### Side Projects

**Knopic** (getknopic.com, not public/open source yet)

2022 -> Present

A hybrid Notion + Slack personal knowledge management app I've been building for myself. Tech used: TypeScript, React, Redux + Sagas, Sass, Elixir, Phoenix, Postgres, tiny bit of Rust.

Education

BASc in Software Engineering

Sept  $2015 \rightarrow Dec 2019$ 

University of Ottawa