# James (Alex) Whitman

+1 (902) 817-6735 jwhitma2@uwo.ca

# Full-Stack Software Developer

Halifax, NS Open to remote/relocation

Jan. 2023

I'm a recent graduate with expertise in developing full-stack applications, databases, and machine learning models. I'm a fast learning team player with a passion for system design and cutting edge technology.

#### **EDUCATION**

Bachelor of Science - Major in Computer Science, Minor in Medical Sciences 2018 - 2022 Western University London, ON

International Baccalaureate Diploma Programme 2016 - 2018

Halifax Grammar School Halifax, NS

## **CERTIFICATIONS**

**Professional Machine Learning Engineer** 

Google Cloud Platform Online Certification Exam

**Associate Cloud Engineer** Nov. 2022

Google Cloud Platform Online Certification Exam

#### SOFT SKILLS

Languages English (fluent), French (B1), Spanish (A2)

Communication Presentations, Public Speaking, Teamwork, Conflict Resolution, Typing Speed: 115+ wpm

**Project Planning** UML Diagrams, Jira, GitHub Projects, Time Management, Agile & Critical Path Methodology, User Stories

#### **TECHNICAL SKILLS**

Languages TypeScript, JavaScript, Python, C++, C, Java, Perl, PHP, R, SQL, HTML/CSS, Shell Scripts

React.js/Next.js, React Native, Solito, Angular, Vue/Quasar, Django, jQuery/VanillaJS, LAMP, Express.js **Frameworks** 

Storybook.js, CSS Animations, 3D rendering (WebGL/Three), ARIA, SEO, TLS, WebAssembly Frontend

**Backend** REST, GraphQL, & tRPC APIs; Load-Balancing, Networking, Threading, Nginx, Pub/Sub, Encryption Relational, NoSQL, Distributed, Graph, & Key-Value Memory-Cached DBs; Consistency, Availability **Databases DevOps** C.I./C.D. Pipelines, Docker, Kubernetes, Turborepo, Terraform, Test-Driven Development, Cypress, Jest

**Data Analysis** NumPy, Pandas, SciPy, BigQuery, Dataflow, Dataproc, Regression, Classification, Statistical Analyses, PCA, Excel

**Machine Learning** CNNs, RNNs, GANs, Transformers, NLP, LLMs, Computer Vision, Clustering, Tensorflow, TFX/Kubeflow **Media Creation** Photoshop, Premiere Pro, Matplotlib, Seaborn, Looker Studio, ETEX, MarkDown, Remotion, Vercel OG

### **WORK EXPERIENCE**

SolutionInc Ltd. 2019, 2023 Software Developer Halifax, NS

- Built customer and staff portal applications for a new ISP company. Designed and implemented self-hosted high-availability Kubernetes cluster to host the web portals and services. Automated deployment to staging & production env's using Helm.
- Upgraded a legacy LAMPerl-stack network monitoring dashboard to use containers, automated testing, C.I./C.D., & more. Added a report editing feature to allow customers to customize their hotel/convention center network gateway usage reports.
- Returned in a software development position after working for a summer on the support & delivery team as a student, where I mostly worked on staging hardware with proprietary software for allowing secure in-room media casting in large hotel networks.

**Praxes Medical Group** 2021

Software Developer Halifax, NS

- Maintained and updated their serverless COVID testing software for public rapid testing sites and B2B employer-led testing; facilitated the reporting of 300,000+ test results to patients, as well as aggregate statistic reports to stakeholders.
- Upgraded Firestore database to allow more performant result querying and storage of additional information about each test.
- Designed and implemented a serverless backend, database, and Vue.js web app for volunteer registration and cancellation.

**Race Auto Group** 2017, 2018, 2020, 2022

Software Developer, Technology & Service Coordinator

Halifax, NS

- · Rapidly designed and implemented a Next.js rental car booking system for the dealership to capitalize on a local rental car shortage. Later added a custom pricing calendar system, to allow dynamically setting rental rates by date range by vehicle type.
- Managed the service desk by creating work orders, ordering parts, resolving customer issues, and allocating mechanic time. Was responsible for keeping the company Wordpress website and integrated inventory system up to date.