# **Stephen Davis**

"T" developer with a preference for hardware and backend.

Email steve@visda.ca

Website <a href="https://visda.ca">https://visda.ca</a>

GitHub <a href="https://github.com/iamstevedavis">https://github.com/iamstevedavis</a>

#### **EXPERIENCE**

#### Software Developer, OpenText

Waterloo, Ontario — Nov. 2020 - Ongoing

 Developed a WOPI service in CloudFoundry for viewing and editing Microsoft documents

## Consultant/Freelance, Visda

Cambridge, Ontario — Ongoing

- UP55A Controller Programming
- Installation and programming of DSC1832 Security Systems
- General IT bootstrapping including G Suite and website setup
- Full stack development

## Software Developer, Focus21 Inc.

Kitchener, Ontario — Jan. 2019 - Sept. 2020

- Various Team Lead, Management, PM and Admin tasks.
- Travel abroad to engage with clients in planning, requirements gathering and architectural design sessions leading to increased trust and confidence from clients.
- Developed EHR systems using SMART on FHIR.

## Software Developer, Postmedia I/O

Kitchener, Ontario — Mar. 2017 - Dec. 2019

- Kafka, Redis and AWS were used to ingest millions of points of advertising data from many sources simultaneously.
- Perform metrics ingestion, data analytics and predictive analytics calculations on millions of data points.

## Software Developer, OpenText

Waterloo, Ontario, Canada — Oct. 2013 - Mar. 2017

- Created metadata tagging service using Kafka and Cassandra
- Focused on high availability, high consistency distributed file sharing systems
- Bridge the gap between UI testing and integration testing by writing a JavaScript REST API interface for Selenium IDE

### Software Developer, Linamar

Guelph, Ontario, Canada — Sept. 2011 - Oct. 2013

- Interface a dot matrix barcode scanner and a hip printer
- Converted an application from classic ASP to .NET
- Created an employee project tracking system

#### **SPOTLIGHT**

- https://github.com/SanctuaryRefugeeHealth/
  - Send interactive SMS appointment reminders to patients in their native language using Twilio.
- https://github.com/iamstevedavis/happy-birthday
  - Automatically send interactive Happy Birthday SMS to Google contacts using Twilio and AWS Lambda
- https://github.com/iamstevedavis/iot-pi-temp-humidity
  - IoT: Monitor temperature and humidity of my house in Python, delivering the data via websockets and a REST API. Utilized DHT22 module.

### **LANGUAGES AND TECHNOLOGIES**

- JS /TS, Node, React w/ Redux
- Python, Working knowledge of C, C#, and Java
- DevOps (Pipelines/Actions, AWS, Basic Terraform/Docker)
- CloudFoundry (app deployment/manifests, shared services)
- Redis, MongoDB, PostgreSQL, SOQL (Salesforce)
- SonarQube, BlackDuck, Fortify

#### **APPLIED SKILLS**

- Experienced in front line work with customers and clients
- SCRUM/Spiral and EOS Trained
- Testable functional programming
- Adept in learning new technologies, techniques, methods and accepting criticism
- Experience with microservices and creating maintainable integrations between systems

#### **EDUCATION**

## Conestoga College, Advanced Diploma 2009 - 2013

- Software Engineering Technology (Coop Stream)
- Academic Awards: Distinction, Dean's List