# SAMANTHA ZAMMIT

# Software Engineer



#### **SUMMARY**

Talented Software Engineer with a strong track record of leading successful migrations, developing efficient solutions, and enhancing system performance. Skilled in Python, Ruby on Rails, React, and Apache Kafka. Proven ability to streamline processes, improve scalability, and collaborate with cross-functional teams. Excited to contribute to innovative projects and advance organizational goals.

#### **EXPERIENCE**

#### Software Engineer

#### Fundthrough

- Led the migration of 2 Ruby on Rails services, one that housed a
  Dropbox Sign integration and another that utilized a Plaid integration
  to Python lambdas, resulting in improved efficiency and scalability.
- Created a Python-based Plaid identity verification service, integrated with a React application, streamlining the 'know your customer' process and reducing the risk of fraud to almost 0% and improving the efficiency of the risk team.
- Migrated from synchronous to asynchronous communication between microservices with **Apache Kafka**, enhancing system responsiveness and enabling more efficient data processing.
- Took part in knowledge sharing sessions once a month to train fellow engineers on microservices' communication patterns, architecture and new technology enhancing team collaboration and skill development.
- Led a major partnership to integrate the front-end experience with Intuit Quickbooks, focusing on user authentication, expanding the product's reach and functionality.
- Successfully completed an embedded integration project within a remarkably short timeframe of 6 months, exceeding initial estimates of 6 to 12 months, showcasing leadership and sprint planning abilities.
- Created organized and well documented system design overviews for new features and upgrades as I worked through projects.

# Client Support Engineer

#### Fundthrough

- Resolved 80+ Jira tickets monthly with short term and long term solutions in 12 services, ensuring timely resolution and system improvement.
- Introduced new features and long term bug fixes in Ruby on Rails and React applications, enhancing functionality and user experience.
- Directed the migration of invoice data ingestion to Sidekiq queues, reducing processing times for 10,000+ transactions daily.

## Software Engineering Student

## Woodbridge Group

- Maintained and refactored (C#, HTML, JavaScript) web applications and legacy systems, resolving bugs and improving performance, enhancing user experience and system reliability.
- Developed a C++ application that gathered depth and stereoscopic images from a 3D camera and converted the depth images into unsigned 16-bit arrays to analyze depth differences using OpenCV.

## Software Engineering Intern

Woodbridge Group

- Developed a configurable notification service in ASP.NET Core based on the user's preferences to alert for plant events using Twilio, improving communication and response capabilities in 6 manufacturing facilities.
- Achieved a 20% increase in operational efficiency and safety by developing a Xamarin-based system, communicating via SignalR.

## LANGUAGES

English Native ••••

Spanish Advanced ••••

### **TECHNOLOGIES**

Apache	Kafka	Rest Apis	Asp.net
AWS	Firehose	Cognito	Electron
HTML	Java	Javascript	Python
Ruby or	n Rails I	Ruby S3	SQL
Twilio	Verilog	VHDL	Xamarin
Azure	JavaScript CS3		Django
Segme	nt Turin	g NewR	elic C
C++	C# Gr	aphQL F	PostgreSQL

#### **PASSIONS**





Piano

**Skiing** 

**⊢** Kickboxing

#### **EDUCATION**

Bachelor of Engineering, Biomedical and Electrical

**Carleton University** 

Ottawa, ON