FAIGA REVAH

INTEGRATIONS ENGINEER

EXECUTIVE SUMMARY

Enthusiastic technical professional with experience driving financial integrations using APIs and feeds. Experienced in the entire software development lifecycle and product management . Team player focused on delivering with speed and accuracy.

SKILLS

- Python
- RESTful & SOAP APIs
- SQL
- AWS Dynamo, SQS, S3
- Product Management
- Data Analysis

CONTACT

Mobile: 518-917-7916 fcrevah@gmail.com linkedin.com/in/frevah

WORK EXPERIENCE

Integrations Engineer/Product Manager

Emburse Chrome River | 2017 - Present

- Led integrations from both a technical and product side with partner ERPs to facilitate automatic transfer of financial and master data between Emburse and partners, generating over \$6MM in ARR.
- Developed scripts to export Emburse payment data to multiple payment file formats, including NACHA, SEPA and EDI 820.
- Served as project lead to migrate legacy ETL process to a custom Python framework.
- Focused on creating scalable and supportable integrations to allow for quick onboarding of customers by providing robust error handling and documentation.
- Involved in the entire SDLC process including requirements gathering, data modeling, development, testing, debugging, deployment, documentation, and production support.
- Leveraged tools including AWS, RESTful and SOAP APIs, Python, Talend and SQL.
- Supervised a team of three contractor developers.

Software Engineering Intern

SmartAVI | Summer 2015

- Wrote and tested programs that controlled serial communications between SmartAVI video matrix devices and computer following the RS232 and Ethernet standards
- Updated VB6 programs to the .NET framework

ACADEMIC BACKGROUND

Georgia Tech

MS Computer Science, Interactive Intelligence Specialization Graduating Dec 2021

- Coursework included Artificial Intelligence, Machine Learning for Trading, Human Computer Interaction.
- Currently 4.0 GPA

California State University, Monterey Bay

BS Computer Science Sep 2014-Dec 2017

- Graduated Summa Cum Laude