

# 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
-