

# Skylar Salerno

(347) 403-2523 | [skylar.salerno@gmail.com](mailto:skylar.salerno@gmail.com) | [skylarsalerno.com](http://skylarsalerno.com) | [Github](#) | [Tech Blog](#)

I am a software engineer with more than two years of professional experience. My skills include building integrations, implementing new features, writing complex SQL queries, and mentoring. I am a team player and enjoy working with others.

## SOFTWARE ENGINEERING EXPERIENCE

### **Apteo Inc**

*Software Engineer - Jan 2020 - present*

- + Responsible for a number of end-to-end features
- + Integrated our application with the shopify platform
- + Implemented various UI components such as graphs, forms, ect. using React.js
- + Maintained and expanded our API (Flask)
- + Wrote and maintained analytic queries for our customer database

### **Dalia (Maia Labs)**

*Software Engineer and Team Lead - 2019 -2020*

- + Wrote and maintained nightly data aggregation jobs
- + Expanded and maintained our API
- + Worked with the CEO on product design
- + Created and maintained an Elasticsearch search engine

## TECHNOLOGIES I have professional experience with

React, Ruby on Rails, PostgreSQL, Google Bigquery, Flask, CSS, API integration, Docker, Git

## SOFT SKILLS

Remote collaboration, feature ownership, assisting in product design, research and discovery, encouraging best practices, code review and feedback, willingness to share ownership, patience with setbacks.

## OTHER TECH EXPERIENCE

### **Bernie Sanders Presidential Campaign**

*Data Captain during NY and NJ primaries - Spring 2016*

- + Trained daily walk-in volunteers on data entry
- + Created a map based on location of volunteers offering housing and other support
- + Supervised remote data entry of canvas

## Educational Background

### **Flatiron School - 2018 -19**

- + Full Stack Web Development Immersive Program
- ( Ruby on Rails, React, Redux, Postgres, pair programming, debugging, ect)

### **Hampshire College**

*Amherst, Massachusetts - 2011-2014*

- + 3 years towards a concentration in Cognitive Psychology

