## **JOEY PINHAS**

718-986-6966 jp2483@cornell.edu github.com/joepin

### Education CORNELL TECH AT CORNELL UNIVERSITY

New York, NY

Master of Engineering in Computer Science, May 2019

### **BROOKLYN COLLEGE (CUNY)**

Brooklyn, NY

Bachelor of Science in Computer Science, Minor in Physics, May 2018

Presidential Scholar, New York Merit Scholar, Dean's List

Coursework: Algorithms, Data Structures, OOP, Operating Systems, Database Systems,

Artificial Intelligence, Computer Architecture

# Experience

#### TANACH STUDY

New York, NY

2014-Present Co-Founder & Chief Technology Officer

- Launched a web app, daily email and podcast to create a revolutionary, modern platform for studying the Jewish Bible, based on a mix of contemporary literary analysis and traditional rabbinic exegesis
- Built and actively maintain a serverless, mobile-first, offline-first, React web app, a Node REST API and a MongoDB database, running on AWS
- Reached 200,000 downloads of audio/video recordings from our site, email, and podcast by 2,500 users across 6 continents, over 4 years

#### 2017

### STONECASTLE PARTNERS

Brooklyn, NY

- Full Stack Engineer, Intern
- Built a data analytics platform that amalgamates public bank data from periodic federal reports with React, Node, Python, and MongoDB in AWS
- Designed a module-based HTML & REST API interface that allows users to run analyses on their data
- Increased the efficiency of the company's analytics, sales, and operations teams by centralizing and making accessible the analyses used to make investment decisions

## 2016

# AUTOMATED CONTROL CONCEPTS

Neptune, NJ

- Software Engineer, Intern
- Engineered HMI & SCADA applications to control the operation of factories & water treatment plants
- Constructed interfaces using the GE Proficy suite for human-machine interaction, enabling simple control of large and complex systems
- Authored technical manuals describing these applications for nontechnical end users

### **Skills**

**Languages**: JavaScript, Go, Python, C++, Java, Ruby, C, VBA, Smalltalk **Frameworks**: React, Vue, Node, Handlebars, Express, Flask, Django, Rails **Technologies**: BASH, AWS, Google Cloud Platform, PowerShell, Arduino, Raspberry Pi, VMWare, GE Proficy