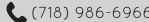
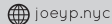
Joey Pinhas





(718) 986-6966 joeyp.nyc \(\infty\) jpinhas97@gmail.com





As a devoted learner, I have come to love the challenge of mastering new skills independently. I am a thrill seeker, willing to take the path of most resistance in order to sate my craving to fully understand the things I see and feel.

EXPERIENCE

Tanach Study

June 2014 – Present

Co-founder & Chief Technology Officer

- Upgraded our entire web presence to a totally custom full-stack web-app built using Express, React, PostgreSQL, and MaterializeCSS, deployed on AWS
- Actively manage a web server, podcast, and daily email that reach thousands worldwide
- Revolutionized traditional Bible study methods by creating a modern, web based framework

Automated Control Concepts

June 2016 – August 2016

Computer Engineering Intern

- Engineered client-specific SCADA applications to automate complex infrastructural processes
- Interfaced with clients, understanding their needs and proposing solutions to their challenges
- Authored technical manuals for non-technical end users

Junee's

December 2015 - June 2016

Marketing Manager & Senior Developer

- Developed a marketing strategy for the company's entire social media presence
- Transitioned the company's online sales forums to a modern, organized platform
- Defined new standards for the Junee brand, creating a consistent appearance across all media

Genie Web Solutions

October 2015 – June 2016

Lead Developer

- Created e-commerce websites for clients that were tailored to their business models
- Managed relations with clients, from the initial approach to product delivery

SKILLS

- Programming in C, C++, Java, Objective C, Python, Ruby, VisualBasic for Applications
- Back end development in Node.js, Express.js, Flask, Django, and Ruby on Rails
- Front end development in React.js, Angular.js, jQuery, Bootstrap, Materialize, and Liquid
- Application development in Swift, React Native, Java, and Electron.io
- Microcontroller projects using the Arduino and Raspberry Pi environments
- HMI/SCADA development on the GE Proficy suite, Ladder Logic and Smalltalk
- Advanced knowledge of virtualization technologies, information systems, and servers

— EDUCATION —

Brooklyn College (CUNY)

Expected B.S., May 2018

Major in Computer Science, Minor in Physics

General Assemblu

September 2016 - December 2016

Web Development Immersive Program

---- AWARDS -

Presidential Scholar

August 2014 - Present

New York Merit Scholar

August 2014 - Present