TIM LEONARD

Aspiring developer at Stevens Institute of Technology

917 Clinton St. Apt. 1-D. Hoboken, NI 07030



551-579-0918



tim.matthew.leonard@gmail.com



http://timleonard.site



DranoelMit



/in/timothy-leonard

EDUCATION

Stevens Institute of Technology, Hoboken NJ — Computer Science, 4+1 Bachelor's and Master's Program

Aug 2017 - Present

3.48/4.0 GPA. Externship Program, shadowed two companies: New York Presbyterian IT and First Derivatives LLC.

Pascack Hills, Montvale NJ— High School Diploma

Sep 2013 - June 2017

4.02/5.0 GPA. National Honors Society.

Stevens Institute of Technology, Hoboken NJ— *Pre-College Program*

July 2016 - July 2016

Furthered my knowledge of computer programming by spending a week in college-level computer science courses.

EXPERIENCE

Vaco, Hoboken NJ — *Google Cloud Student Innovator*

Jan 2019 - Present

Coordinate and run events at my university to help promote the Google Cloud Platform to peers and faculty.

Cisco Systems, Iselin NJ — *Technical Sales Engineering Intern*

Jun 2018 - Aug 2018

Worked with Distinguished Systems Engineers within the sales department to automate internal services, develop chat bots, and demo Cisco Security tools.

Jimcor Agencies, Montvale NJ—*IT Department Intern*

Jun 2017 - Aug 2017

Repaired and troubleshot computers, wrote scripts for large-scale software installation, trained with Duo Security, monitored Active Directory, and assisted employees.

Computer Outreach Program, Montvale NJ— Volunteer

Oct 2015 - June 2017

The Computer Outreach program takes donated computers, refurbishes them, and installs core Microsoft software before shipping them to communities and schools in need.

SKILLS

Programming Languages: Java, JavaScript, C/C++, Python, Bash

Experience with: HTML5, CSS3, jQuery, Linux, Ansible, AWS, GCP, SQL, Docker, Digital Rebar, VMWare, Node.js, React.js, Git, Vim

ACTIVITIES

Computer Science Club - Vice President

Software Engineering Club

Course Assistant for CS 146 - Intro to web programming

AWARDS

Stevens Computer Science Club Code Jam: 3rd place Fall 2018, 1st place Spring 2018, 2nd place Fall 2017

Design & Creativity Award, Venture Hacks Purple 2017

1st place Hack River Dell 2016