# VICTOR FIGUEROA

# **Computer Science Student**











#### **EDUCATION**

# **Computer Science**

#### **Boston University**

September 2018 - May 2022

#### Q GPA: 3.37

#### Relevant Course Work

- Object Orientated Programming(Python)
- Functional Programming & Data Structs.(Java)
- Computer Systems(C & X86 Assembly)
- Combinatoric Structures(Discrete Math)
- Geometric Algorithms(Linear Algebra)
- Computational Probability & Statistics
- Concepts of Programming Languages
- Intro to The Analysis of Algorithms
- Fundamentals of Data Science
- Full-Stack App Design and Development
- SPARK! Software Engineering Practicum

# **EXTRACURRICULARS**

- Executive Board member for The Society of Hispanic Professional Engineers(SHPE)
- Ignite council member for SPARK

Hispanic Scholarship Fund Scholar

**AWARDS** 

- Dean's List

- Eagle Scout

- Patriot League Honor Roll

- Richard D Cohen Scholar - Atkinson Scholar

- Varsity Athlete on Boston University's Track Team
- Attendee of The National Youth Leadership Training

Co-developed a mobile application for skin cancer detection at Hack Harvard. The iOS app allows users to take a picture of a mole on their body and make a

prediction about whether or not it is cancerous. If the mole is potentially cancerous it will prompt the user to

schedule an appointment with a nearby dermatologist

- Member of BUILDS and Alianza Latina

#### **EXPERIENCE**

#### Quality Engineering Intern

#### **Twitter**

**ii** June 2020 - August 2020

San Francisco, CA

- Working on Twitter's Quality Engineering Team remotely during the Covid-19 pandemic

# Fleet Support Engineer

#### **GE** Aviation

**m** May 2019 - August 2019

Cincinnati, OH

- Analyzed Customer Notification Reports and data from the GE90, GP7200, and CF34 engines to maximize the engine's "time on wing"
- Assisted in preventing potential incidents by recommending preventative maintenance based on flight data
- Reduced excessive CNRs and Alerts issued to customers by changing the thresholds at which alerts were generated, increasing the overall efficiently of CNRs
- Created the framework for a Standard Operating Procedure(SOP) assisting Fleet Managers while bringing a new engine line into service
- Created presentations interpreting customers' fleet flight data to create an action plan giving them ample time to perform maintenance without unscheduled grounding and minimizing delays

# A New Path &

or oncologist.

**PROJECTS** 

Derm.Al &

Co-developed a web app, in five days, at Google's CSSI that would demonstrate user's carbon footprint. A New Path takes users' commute details and encourages them to reduce their carbon footprint through alternative modes of transportation while also saving them money. Users can then share their commitment to change with other users on their feed or on other popular social networking platforms.

#### CSSI Student

## Google

**i** July 2018 - August 2018

Pittsburgh, PA

- Attended the intensive Computer Science Summer Institute program at Google
- Furthered my knowledge of Python, Javascript, and HTML/CSS through classes taught by full time Google software engineers
- Built a full stack web application deployed on Google App Engine in a team of three over the course of one week
- Utilized Git for version control enabling us to implement features with minimal conflicts
- Constructed the entire back-end of the application ensuring heightened security, effective data storage, and sound infrastructure using Python
- Implemented GET and POST methods in Python in conjunction with HTML forms

#### Trading Algorithm &

Developing a trading algorithm and web application to track the stock market. The web app will graph the prices of stocks over time, display alerts when certain prices or thresholds are met, and allow you to simulate trading by either buying shares of a stock or letting the trading algorithm-which will be trained with previous years' data-buy and sell stocks it views as an intelligent investments.

## Data Analyst

### **Atlantis Technologies**

 **June 2017 - June 2017** 

Oconcord, MA

- Curated data for over 100,000 contacts at over 6,000 hospitals across the nation in a team of 5
- Analyzed metadata of key states to determine how to curate data more accurately and efficiently
- Collaborated with engineering and product teams to build a stealth mode SaaS product for medical suppliers providing insightful metrics for each hospital

# **SKILLS**

Languages: Python, Java, C, HTML/CSS, JavaScript, SQL, LATEX

Tools: Git, Command Line, Excel, Access, Google App Engine, Postgres, GreenPlum

Soft Skills: Leadership, Communication, Problem Solving, Project Management, Determination, Teamwork, Adaptable, Patient, Public Speaking, Detail Oriented, Commercial Acumen

#### Focus &

Developing a landing page website similar to the Momentum Google Chrome extension that will feature beautiful backgrounds and daily inspirational quotes. Google Tasks and Calendar API implementations will streamline productivity without the need for multiple tabs or your phone. The goal for this project is to place productivity tools that many professionals use in one elegant, convenient location.

#### Fitness Assistant &

Developing a web and mobile application that allows users to plan, save, and track their workouts. Features include: watching YouTube videos demonstrating proper form for a given exercise, learning new exorcist that target specific muscle groups, saving new exercises to your own plan, following goal-oriented workout paths or creating custom plans, and tracking body measurement metrics and overall progress.

\*More in depth and technical descriptions are available on my portfolio website linked above