# ISAAC SINGER

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#### **SUMMARY**

Software Developer with a strong academic background in artificial intelligence, full stack development, and data analysis. Solid problem-solving abilities and adaptability in various professional roles. Entrepreneurial in nature, has successfully initiated and completed projects. Versatile and promising candidate prepared to contribute effectively to a technology-based role.

# **SKILLS**

#### **Programming skills:**

C++, Python, Java, TypeScript, Kotlin, PHP, JavaScript, HTML, CSS

**Tools:** 

AWS, Azure, GitHub, Mocha, Chai, Microsoft Suite, Eclipse, PyCharm

#### EMPLOYMENT HISTORY

#### Rx.Health/Commure New York, NY - Software Engineer

April 2023 - present

- Restructured company's entire database and backend from MongoDB to Databricks to increase system's speed
- Authored a converter in TypeScript for MongoDB queries to be transformed into Databricks queries, reducing cost of adopting the new system
- Managed other developers and led a team across 3 time zones
- Conducted customer calls to onboard new clients

Amazon AWS, Proton Jersey City, NJ - Software Development Engineering Intern

May 2022 - August 2022

- Gathered data on AWS Proton downtime and built an impact report tool
- Implemented an information processing tool using an API in Kotlin. Processed and stored 300 information logs a minute into a database
- Constructed a server to run the Grafana graphing API, wrote Lucene queries for the OpenSearch database, and graphed customer impact
- Designed the infrastructure to convert existent graphs from Cloud Watch into the Grafana API

# AGI Exton, PA - Software Engineering Intern

May 2019 - August 2019

- Translated older software from VBScript to JavaScript across 22 web pages for new release of ODTK software
- Overhauled the design of 45 software panels to modern and intuitive standards
- Addressed the design requirements from three separate parties and presented an agreed upon solution

# **EVOLVE IP** Wayne, PA - Software Engineering Intern

May 2018 - August 2018

- Authored a tool to update pricing model, saving \$10,000 a month
- Applied the Google Maps API to visualize geographical sales volume

#### **EDUCATION**

### New York University

September 2018 - December 2022

Tandon School of Engineering

B.S. in Computer Science

#### Relevant Coursework:

Artificial Intelligence, Computer Security, Linear Algebra, Design & Analysis of Algorithms, Data Analysis, Object Oriented Programming

# INTERESTS AND HOBBIES

#### Interests

• AI, Full Stack Development, Automation Engineering

#### **Hobbies**

• Fishing, Anything to do with COFFEE

# Internet Based Coffee and Espresso Cafe - (JavaScript, PHP, HTML)

- Founded an online cafe that accepts orders, alerts barista of orders, and has an administrative back-end feature
- Sold 70 espresso drinks a month to individuals in my university dormitory through e-commerce website
- Ran social media account and managed Facebook Ads: produced 2-4 ads a month

## AI Based Clothing Reselling Analysis - (Java, AWS)

- Launched analytics app for apparel resellers
- Incorporated K-Means and Neural Networks to garnish 35% profit per flip, beating industry standards
- Sold subscription to company's analytic software through custom built website

# AI Poker Playing Bot - Neural Network Based Card Playing System (Java)

- Trained in a novel approach of using both an adversarial, and a LSTM algorithm to beat human poker players
- Won 23% more than the average human player in free online matches

# Web 3 Blockchain Platform - (Java)

- Invented an architecture that could run WebApps written in any language on an integrated blockchain platform
- Developed platform in Java and ran it across multiple VMs to create a computer network
- Proved project ran at a 10X faster rate than competing systems, and it also had more features and compatability
- Project involved self education on Sockets, TCP, Network Security, Data Encryption, and Blockchain Technology

## RESEARCH

# Deep Learning's Improvement on Spacial Detection - (Python, Cuda, PyTorch)

- Tested a deep learning model, a lightweight machine learning model, and a deterministic analytic models on a data set with LIDAR ground truths
- Implemented many models, which involved running Deep Neural Networks on NYU's Super Computer
- Found that Deep Neural Networks are very good at Spacial Detection and worth their architectural complexity

#### **GITHUB**

#### My GitHub:

github.com/iwillseeyouinabits