Josh Landsman

ioshua.landsman@gmail.com (973) 714-0577 [™] Atlanta, GA in joshua-landsman ioshul-dev ioshbl.dev

Personal Statement

Creating positive change in the world through computer science

Education

Georgia Institute of Technology

2020-2024

Candidate for B.S. in Computer Science

Concentrating in Information Internetworks & Intelligence

Cumulative GPA: 3.87

Randolph High School, NJ

High School Capstone Diploma Cumulative GPA: 4.72 (weighted), 4.08 (unweighted)

Work Experience

NCR Corporation ♥Atlanta, GA (Software Engineer Intern, Innovation Lab)

May 2022-Aug 2022

- Developed a computer vision monitoring system in Python utilizing SciPy, Sklearn, and OpenCV to analyze current conditions in a populated environment to decrease system downtime; reported issues via Slack API
- Created KNNs to classify images and histogram data to provide real-time information of monitored zones
- Adapted REST API from previous summer internship into GraphQL API to meet business requirements
- Produced knowledge graphs and used data analysis methods increasing an internal product's accuracy from 70% to 97%; generated full stack NestJS/Next.js website to display results (48-hour collaborative hackathon)
- NCR Corporation Atlanta, GA (Software Engineer Intern, Innovation Lab)

May 2021-Aug 2021

- Created production REST API for NCR's Global Hackathon to organize international participants, teams, and conference talks using Nest[S, Azure, and PostgreSQL; co-managed deployment/stability of new NCR website
- Designed system for NCR employees to contribute toward future goal achievement at NCR through Brightidea with an Ethereum Blockchain-based reward system
- Collaborated in team meetings to shape innovative use cases for AI/Computer Vision in NCR's point-of-sale
- **Z** Lucille Games ♥Virtual (Software Developer)

Apr 2020-Aug 2020

- Collaborated with multiple developers and quality assurance team to develop and improve existing games
- Created streamlined process to evaluate/fix the functionality of new game features
- **★** XLink (Startup Entrepreneur: Munroe Chirnomas) ♥Virtual (Software Intern)

Sept 2017-Mar 2020

- Produced image recognition software utilizing SIFT, SURF, and ORB algorithms and homography
- Created web scraping tool to test reactions from mainstream websites and gather statistics
- **Harvard University Medical School ♥**Boston, MA (*Research Intern*)

Aug 2019

o Applied computer science skills with bioinformatics; exposed to biomedical wet lab and state-of-the-art molecular biology techniques, including single cell sorting and RNAsea

Projects

Personal API GitHub

o Implemented NestJS API to automate personal tasks and for use with future personal full stack projects

PKNK GitHub

Programmed an Android application in Java for the 2020 QuackHacks hackathon, which provided a platform for individuals to exchange cooking recipes in a social media style using a Google Firebase real-time database

Skills

Languages/Tools: Java, JavaScript, NestJS, Next.is, TypeScript, Python, PostgreSOL, Firebase, Google Cloud, Azure, React/React Native, Git, Lua, HTML, CSS

Relevant Coursework: Object-Oriented Programming, Data Structures & Algorithms, Computer Organization and Programming, Systems and Networks, Intro to AI, Applied Combinatorics, Linear Algebra, Discrete Mathematics

Extracurricular Activities

Alpha Epsilon Pi Fraternity (Treasurer/Executive Board & Philanthropy Chair)

Apr 2021-Apr 2022

- Established and managed \$150K annual budget used to organize day-to-day operations
- Led weekly meetings to help plan events and organize logistics
- Organized philanthropic events for foundation helping children with heart defects

HackGT: Catalyst (Mentor)

Mar 2021

o Selected to mentor 30 high school students in Cybersecurity track of hackathon

Food Relief Agency (Volunteer)

2013-Present

Packed over 300 food boxes and delivered to homes with low food security in community

Honors & Awards

o National Honor Society, Mu Alpha Theta, National AP Scholar, RHS Computer Club Leadership Award