ALEX DIAZ

Atlanta, GA · ■ alejandrojsdiaz@outlook.com · □ 678-315-1715
GitHub · in LinkedIn · ▼ Twitter · ■ Diasdiaz

EDUCATION

Georgia Institute of Technology

Atlanta, GA

Master of Science in Computer Science GPA 4.0 / 4.0

Jan. 2021 - May 2023

The University of Georgia

Athens, GA

Bachelor of Arts in Economics, Minor in History

Aug. 2013 - May 2017

Projects

- 2021 Multi-threaded socket server and client Programmed a multi-threaded server and client in C utilizing the Linux system call API and Sockets library. Demonstrated IPv4 / IPv6 interoperability and multi-threading management (C libraries).
- 2021 AI Agent Architected an AI agent based on Newell's SOAR to solve to solve Raven's Progressive Matrices. I used computer vision (i.e., scale-invariant feature transformation (SIFT)) and human-like cognition algorithms to enable the agent to process IQ test images as problems; resulting in a success rate of 70%. I implemented the agent in Python, using object oriented computer programming, OpenCV, and NumPy. Written with meta-cognition facilities to better solve problems.
- 2020 *TimeTime* Coded a Java Android application (Android Studio) that prompts users through their lock screen to log their daily activities. The application uses a model-view-controller pattern to provide users an infinite scrolling list and enable interactions with good performance and a beautiful UI / UX created with Jetpack. My architecture allowed for local persistent data (RoomDB) and concurrency.
- 2019 Spotify Music Advisor Engineered a Java application using the Spring boot framework, capable of REST API communication with Spotify. I implemented the application to use OAuth. Enables users to query playlists.

EXPERIENCE

Software Engineer Tutor

Feb 2020 - Present

Tokyo Coding Club & FDS Services

Tokyo, Japan

• Teaching students on software engineering practices and the fundamentals of Python and OO design.

Data Analyst Manager

Nov 2018 - Nov 2019

Sandy Springs, GA

United Parcel Service (UPS)

- Migrated my team's reporting stack to an automated workflow.
- Created dashboards to analyze and aggregate metrics in my division; led to the automation of reports.
- Implemented automated reporting applications by designing and rewriting SQL database tables to feed more than 500,000 data entries into VBA and Python applications.
- Led and coordinated inter-team reporting, streamlining other teams' workflows; Reduced average reporting workload from 3 hours to 3 minutes using applications I wrote in Python (Pandas, SQLite).
- Developed software and mentored peers on three teams using Python, MSQL, and VBA.
- Finalists in the UPS upstart startup program; coordinated with a multi-national team to present how encryption technology could impact UPS. Member of the UPS mentorship program.

TECHNICAL SKILLS

Languages: Java, Kotlin, Python, C, C++, Go, SQL, VBA, HTML/CSS, Bash

Frameworks & Libraries: Spring, JUnit, Gradle, Flask, Android, NumPy, Pandas, OpenCV, Swing, Tkinter Dev Tools: Git, Agile, Google Cloud, AWS, VIM, Docker, Make, Linux, Unit Testing, LaTeX, Arduino, Android Studio

Misc: CFA LV 1, NLP, AI, API design, systems design, software architecture, equities, Math club, Seinfeld