ALEX DIAZ

Tokyo, Japan · ■ alejandrojsdiaz@outlook.com · □ +81 080-7266-8529
GitHub · in LinkedIn · ■ Twitter · ■ My website

EDUCATION

Georgia Institute of Technology

Atlanta, GA

Master of Science in Computer Science

Jan. 2021 – May 2024

The University of Georgia

Athens, GA

Bachelor of Arts in Economics, Minor in History

Aug. 2013 - May 2017

EXPERIENCE

Software Engineering Tutor

Feb 2020 - Present

FDS Services

Tokyo, Japan

■ Teaching students engineering practices and fundamentals of Java, Python, MIT Scratch, and OO design

Data Analyst Manager

Nov 2018 - Nov 2019

United Parcel Service (UPS)

Sandy Springs, GA

- Assembled and developed automated data reporting for executive leadership in US sales Vice President and President with SQL, Python's Pandas, and Power BI
- Oversaw inter-team coordination to automate reporting practices. Reduced daily reporting workloads from 3 hours to 3 minutes by automating reports using Python and Microsoft VBA with SQL database
- Implemented SQL server database jobs to minimizing manual maintenance and reporting requirements
- Addressed production bugs and made improvements in existing inter-team reporting in Python, VBA, and SQL

Data Analyst Volunteer

July 2018 - Sept 2018

Nashville, TN remote

Bredesen for Tennessee Senate

- Created data visualizations to impact voter turnout with Tableau
- Generated weekly reports using SQL, Excel pivot tables, and VBA macros; provided metric reporting
- Presented analytical data to multiple teams, demonstrating analytical data to add value to on-the-ground efforts

Projects

IQ AI agent | Python, NumPy, PIL, Docker, OpenCV

- Undertook implementing an AI that solves the Raven's Progressive Matrix IQ
- Demonstrated performance and problem-solving creativity comparable to a human test taker
- Used Computer Vision algorithms via OpenCV and NumPy

TimeTime Android Application | Java, Kotlin, Android Jetpack, Android Material, Room DB, Java Thread

• Created a time logging Android Application following a MVC design pattern supported by Android's Room persistent database design

Spotify Music Advisor | Java, Spring, HTTP, OAuth2, JSON

• Implemented a RESTful server capable of OAuth handshake and authentication with Spotify

Technical Skills

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

Frameworks & Libraries: Spring, Apache, JUnit, Guava, Flask, Android, NumPy, Pandas, OpenCV

Dev Tools: Git, Agile (scrum), Google Cloud, AWS, VIM, Docker, Linux

Misc: Test-driven development, PASSED—CFA LV 1, Human Computer Interaction and Design