# **OLUWATOSIN JOEL AJAKAYE**

oluwatosinajakaye07@gmail.com • linkedin.com/in/joel-ajakaye • hybried8.github.io • +1 437 778 0181 •

## **EXPERIENCE**

## **Consulting Mentorship Program, Accenture**

June 2023 — August 2023

- Engaged in a mentorship program focused on technology and finance at Accenture.
- Actively attended workshops on technology and finance and participated in case studies.
- Acquired hands-on experience and deepened understanding in the intersection of technology and finance.

## Intern, Vitract (biotech)

May 2023 — August 2023

- Undertook an internship at Vitract to contribute to web optimization (nodejs/javascript) and data analysis.
- Reduced monthly instance request costs by 47% through web and server hosting optimization.
- Utilized SWI-Prolog to parse and merge data, then used python to properly test implementations.

## Information Technology Intern, Nahco Aviance

April 2021 — July 2021

- Embarked on an IT internship at Nahco Aviance, responsible for IT systems setup and website development.
- Set up and maintained IT systems, developed backend API for event services, and enhanced website security.
- Managed company IT systems, developed backend API for event services, and implemented website security measures.
- Established reliable IT infrastructure, facilitated online event services, and enhanced website security against potential threats.

## **EDUCATION**

#### Carleton University, major: Software Engineering, minor: business and mathematics

2021 - 2023

- Relevant coursework:
- Introduction to software engineering
- Object Oriented Software development
- · Data Structures and algorithms

#### American Public University, major: Computer Science

2021 - 2023

**Vector Institute: Al workshop student** 

2023 - 2023

## **PROJECTS**

## ETL Data Pipeline for financial data analysis (ongoing project)

- Collaborated a team to develop a data pipeline for retrieving financial data from the Quandl Dataset at predefined intervals.
- · Utilized PySpark for efficient data processing and employed Plotly to generate informative visualizations.
- Defined data retrieval intervals, designed data processing workflows, and implemented visualization features.

## Open Al API code Refractor

- Developed an Al-powered tool using Open Al API, tensorflow and python to refactor code, enabling simultaneous analysis of multiple code parameters.
- Investigated code quality metrics and identified potential areas for improvement, leveraging Al algorithms.
- Produced a tool that enhanced code quality, identified optimization opportunities, and improved overall codebase efficiency.

#### Expense tracking app (project name: Charted)

- Developed a comprehensive financial analysis and recommendation app for iOS, using swift, swiftUI and xcode. Focusing on user-friendly design and personalized insights.
- Designed a user-friendly interface, integrated calculation algorithms, and provided personalized insights.
- Developed the app iteratively, integrated calculation logic, and implemented python test scripts to properly test the
  application's functions

# **SKILLS**

- Programming languages: Java, python, C, Swift, R, SQL, JavaScript, CSS, HTML, PHP
- Soft skills: Problem solving, teamwork, Collaboration, Consistency, Leadership, Communication
- Software Tools: Xcode, RStudio, Jupyter Notebook, Git, REST API, JSON
- Engineering techniques: Unit testing, Test-Driven Development (TDD), Agile Methodologies, Code review and Collaboration, Design Patterns, Debugging profiency, documentation.

## **HOBBIES AND INTERESTS**

- Volunteered as a mentor for freshmen at the University, guiding and supporting newcomers in their academic journey.
- Joined ColorStack, where I gained technical knowledge and expanded my professional network by actively engaging in workshops and networking opportunities.
- Enjoy playing the piano, finding solace in its melodies during leisure hours and occasionally showcasing my skills professionally.
- Engage in tennis recreationally, finding joy and relaxation on the court.

## ADDITIONAL INFORMATION

- Attended the NVIDIA 2023 SIGGRAPH conference.
- Successfully Integrated a high-performance GPU into my gaming setup to elevate gaming performance and graphics quality.
- Actively participated in coding challenges, competitions, and hackathons, honing problem-solving and development skills.
- Successfully finished online courses on Coursera in Programming, Data Structures, Machine Learning, Advanced Algorithms, and Operating Systems strengthening fundamental computer science understanding.