EKENE ILLOH

New York, NY | 267-408-0983 | <u>ei68@cornell.edu</u> https://github.com/illoh-py | https://illoh-py.github.io

EDUCATION

Cornell Tech, New York, NY

May 2023

Master of Engineering in Computer Science

Relevant Coursework: Optimization Methods, Applied Machine Learning, Product Management, Building Startup Systems, Human Computer Interaction and Design, User Experience and User Research, Privacy in the Digital Age

Honors/Awards: Merit Scholarship

Drexel University, Philadelphia, PA

June 2022

Bachelor of Science in Electrical Engineering | GPA: 3.9 Minors in Computer Science and Business Administration

TECHNICAL SKILLS

Coding Language: Python, CSS, HTML, JavaScript, Dart, SQL, R, TypeScript, Golang, C++

Operating Systems: Windows. MacOS, Linux

Other Tools: Flutter, TensorFlow, ArcGIS, Kubernetes, Visual Studio Code, GoLand

EXPERIENCE

Amazon Web Services, Software Development Engineer Intern, New York, NY

September 2022- Present

- Building a distributed storage system for research data gotten from Amazon Ads
- Upgrading the User Interface components of the Amazon Ads portal using JavaScript and CSS

BlackRock Inc., Software Engineer Summer Analyst, New York, NY

June 2022- August 2022

- Built a powerful coding assistant, Compute Guru, that was seamlessly integrated into JupyterLab extensions for the use of BlackRock internal developers
- Devised a seamless User Interface for the extension frontend using TypeScript, HTML and CSS
- Leveraged Kubernetes and Golang Viper Watchers in the backend to automatically update config maps holding operation information

BingeBuilderX Inc., Software Engineer Intern, Rehoboth Beach, DE

June 2021- August 2021

- Built a small-scale proof of concept NFT for sales of an album and a smart contract for the NFT using PHP and JavaScript
- Researched Blockchain Infrastructure Service Providers to determine which provider the company should use

PROJECTS

Compute Guru, (TypeScript, HTML, CSS, Golang)

Summer 2022

A powerful coding assistant sourced from openAI and built as an extension to JupyterLab with the following features: code completion, explanation and debugging

- Designed a prototype UI for the frontend using Figma
- Built the frontend widgets on JupyterLab using TypeScript, HTML and CSS
- Created config maps to hold information used by openAI and added Viper Watchers to the backed to monitor changes in the config maps

LBPAlert, (Flutter, Dart)

Spring 2022

A mobile application paired with a hardware device that monitors the health of a user's lower back muscles

- Designed a prototype UX/UI for the mobile app using Figma and Adobe XD
- Built the frontend components of the mobile application using Flutter and Dart

LEADERSHIP/ EXTRACURRICULAR ACTIVITIES /VOLUNTEER/COMMUNITY SERVICE

Drexel NSBE, Technical Outreach Chair, Philadelphia, PA

August 2020 - June 2021

- Increased member engagement during lockdown by creating fun and immersive activities during virtual general body meetings
- Organized volunteer activities around the Philadelphia area e.g., cleaning up Rittenhouse Square Park

Drexel Men's Club Soccer Team, Player, Philadelphia, PA

August 2018 - June 2022

- Played for the club in friendly games and regional/national tournaments
- Participated in numerous community service initiatives hosted by the club