# **Kevin Efui Setor Kudiabor**

github.com/kingkudi14 | kek265@cornell.edu | +1(862) 588-9057 | linkedin.com/in/setor-kudiabor

#### **EDUCATION**

**Cornell University, College of Engineering** 

Ithaca, NY

Major: BS Computer Science

Expected Graduation: May 2024

**Relevant Coursework:** Intro to Computer Vision, Foundations of Artificial Intelligence, Trends in Web Development, Discrete

Structures, Basic Engineering Probability & Statistics, Data Structures & Functional Programming

#### SKILLS

Programming Languages: Python, Java, OCaml, Golang, SQL (Basic), JavaScript (Basic), TypeScript, MATLAB

Experience with: React, MongoDB, Node, Git, Bash Terminal, HTML/CSS, Solidworks CAD, Autodesk Fusion 360, MS Office

#### **PROJECTS**

## OCaml Arcade - https://github.com/kingkudi14/Final-Project

March 2023 - May 2023

- Collaborated with a team of three members to develop an arcade system featuring Checkers, Connect 4 and Uno.
- Successfully implemented key features such as account creation and management.
- Designed and integrated an AI system to enable single-player gameplay for Connect 4.
- Developed robust functionality to support two-player gameplay in Connect 4.
- Incorporated OCaml.

## Samsung Television Database Searcher

May 2022 - Present

- Write script which reads excel file and populates Samsung television database.
- Write function which takes user input, searches database, and produces output.
- This project incorporates API endpoints, Excel Spreadsheets, MongoDB, python functions and scripts.

# Personal Biography Website - https://kingkudi14.github.io

July 2022

- Created a fully responsive web application to display professional information including education, resume, and technical skills.
- Incorporated HTML/CSS and JavaScript.

#### RELEVANT EXPERIENCE

### **Incoming UberSTAR Software Engineering Intern**

New York City, NY

Backend Engineering Intern
October 2022 – Present

# **CSMore Rising Sophomore Summer Diversity Program**

Ithaca, NY

Active Participant

July 2022 – August 2022

- Comprehended computer science topics such as Tech Bootcamp, Discrete Structures, Computer System Organization, Functional Programming, and Data Structures, to increase diversity in the field of computing.
- Gained experience in OCaml by completing a class project designed to test knowledge and application skills of OCaml.

#### **CodePath Interview Prep – Intro to SWE Course (Summer 2022)**

Remote

Active Participant

*May 2022 – August 2022* 

- Underwent a comprehensive bootcamp centered around learning python programming language through advanced projects and course topics (iteration, recursion, generators).
- Completed weekly HackerRank assessments to increase exposure to a multitude of questions with varying difficulty.

#### Jane Street - IN FOCUS Business Development Program 2022

New York City, NY

Active Participant

May 2022

• Explored a broad variety of infrastructure subgroups, including treasury, compliance, operations, and project consulting, to learn how Jane Street solves cross-departmental problems to support the firm's growth.

# **ACTIVITIES / CAMPUS INVOLVEMENT**

## Pan-African Students Association

Ithaca, NY

Vice President, Freshman Representative

November 2020 – August 2022

- Raised awareness and aroused interest within Cornell University and the Ithaca community of the cultures and affairs of African descended peoples.
- Developed and coordinated African Student activities in conjunction with the Administration, the Student Association, and other student organizations.

# **Bowers CIS Office of Diversity, Equity, and Inclusion**

Ithaca, NY

Event Assistant/Undergraduate Ambassador for Diversity, Equity, Inclusion, and Belonging (DEIB)

December 2022 – Present

- Assist in the design and coordination of annual events to enhance the undergraduate experience in Cornell Bowers CIS.
- Maintain collaborative partnerships with student organizations to facilitate DEIB presentations and events.

#### **AWARDS & INTERESTS**

Other Activities: ColorStack, National Society of Black Engineers, Underrepresented Minorities in Computing, BlackGen Capital Awards: John McMullen Dean Scholar, High School Valedictorian, PSGN Best IGCSE Physics Student of the Year 2018 Interests: Software Engineering, Entrepreneurship, Product Management, Web Development, Soccer