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 Expected Graduation: May 2024

Candidate for BS Computer Science (GPA: 3.33)

Previous Major: BS Mechanical Engineering

August 2020 - May 2022

Relevant Coursework: Object-Oriented Programming & Data Structures*, Discrete Structures*, Linear Algebra, Multi-Variable Calculus, Intro to Computing using MATLAB, Intro to Entrepreneurship, Microeconomics, Differential Equations, Physics 2:

Electromagnetism, Dynamics, Data Structures & Functional Programming (SP23)

* - Actively taking

RELEVANT EXPERIENCE

CSMore Rising Sophomore Summer Diversity Program

Ithaca, NY

Active Participant

July 2022 – Present

Comprehend 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.

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

Active Participant

May 2022 - Present

Undergo a comprehensive bootcamp centered around learning python programming language through advanced projects and course topics (iteration, recursion, generators).

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.

NASA L'SPACE Proposal Writing & Evaluation Experience (NPWEE) Academy

Remote

Deputy Project Manager, Team 16

January 2022 - March 2022

- Developed the skill of proposing selectable innovative ideas solutions to NASA's needs through ideation, proposal writing, and evaluating NASA-focused proposals.
- Learned to work and communicate effectively in a team to optimize the project and follow through on tasks to meet deadlines.
- Identified and successfully communicated critical elements needed to carry out the work necessary to deliver what is being proposed.

Cornell Design, Build, Fly (DBF) Engineering Project Team

Ithaca, NY

Aerospace & Propulsion Sub-Team Member

September 2021–Present

- Educated on introductory aerospace principles (references & coordinate systems, nondimensionalization, thin airfoil theory, intro to stability, location of aerodynamic center).
- Optimized the performance of propulsion components and contributed to the design and assembly of the competition wing plane for the 2021-2022 DBF aircraft and presented at the Subsystem Critical Design Review (CDR).

PROJECTS

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

July 2022 - Present

- Develop a website to display personal information including education, technical skills, accomplishments, and credentials.
- This project incorporates HTML/CSS and JavaScript.

ACTIVITIES / CAMPUS INVOLVEMENT

Pan-African Students Association

Ithaca, NY

Vice President Freshman Representative

May 2021- Present *November 2020 – May 2021*

Raise awareness and to arouse interest within Cornell University and the Ithaca community of the cultures and affairs of African descended peoples

Develop and coordinate African Student activities in conjunction with the Administration, the Student Association, and other student organizations.

SKILLS, AWARDS, & INTERESTS

Other Activities: National Society of Black Engineers (Active Member), Underrepresented Minorities in Computing (Active Member)

Technical Skills: Python Programming, Java Programming*, HTML/CSS*, JavaScript*, Solidworks CAD, MATLAB, Autodesk Fusion 360, Microsoft Office

Awards: John McMullen Dean Scholar, High School Valedictorian, PSGN Best IGCSE Physics Student of the Year 2018 Interests: Software Engineering, Entrepreneurship, Tech Consulting, Mechanical Engineering, Soccer