KENNETH HARLLEY

404A Carl Becker House Ithaca, NY 14853-8401 kdharlley.github.io

Expected May 2021

Cell: (607) 379-4445 Email: kdh62@cornell.edu

EDUCATION

Cornell University, College of Engineering, Ithaca, NY

Bachelor of Science, Computer Science

GPA: 4.054 (Dean's List-All Semesters)

SOS-Hermann Gmeiner International College (HGIC), High School, Tema, Ghana.

June 2017

Awards: Best Physics and Mathematics Student (June 2017), Certificate of Distinction and Honor Roll in University of Waterloo Math Competitions (Galois and Hypatia), IB Computer Science at a Higher Level (Final Grade: 7(Excellent))

Relevant Courses: Intro to Computing using Python (A), Systems Engineering Project(A), Multivariable Calculus/Calculus for Engineers (A/A+), Object Oriented Programming with Data Structures (Enrolled), Discrete Structures (Enrolled)

ENGINEERING EXPERIENCE

Website Developer

Jan. 2017 - Present

- Created and Coded <u>Blossom Academy's website</u>, SOS-HGIC's maintenance portal, <u>a personal portfolio site</u>, and Teach for Ghana foundation's website using Python (Django), PHP, JavaScript/HTML, and Squarespace respectively.
- Implemented functions included validation of users; creation, deletion and modification of database entries; automated emails and assignment of security levels and privileges.
- Debugged and increased mobile responsiveness of Teach for Ghana(teachforgana,org) site with over 2000 users and over \$20,000 dollars in donations.

Cornell University Sustainable Design, Cornell University, Ithaca, NY, Member

Feb. 2018 - Present

- Developing high-efficiency HVAC (heating, ventilation and air conditioning) sensors using various tracking technologies and machine learning which will save Cornell 52,261kWh of energy per year with 20 team members
- Collaborated with 9 peers to design and produce a \$6000 solar trailer which will provide on-the-go sustainable energy, enabling Cornell Grounds to become carbon neutral.
- Constructed and installed shelves, charge controllers, batteries and solar panels on trailer with team.
- Earned an A for contribution to project team (Systems Engineering Project).

Blossom Academy, Kumasi, Ghana, Web Development Lead

May 2018 - Present

- Cooperate with 6 other leads to run first ever truly West-African Data Science Accelerator with connections to IBM to help reduce 1.21 million unemployed population in Ghana.
- Manage and coded company <u>website</u> with close to 500 current users.

Teach for Ghana, Teach for All, Intern

May 2018- July 2018

- Formulated a 43 slide PowerPoint and accompanying report analysing close to 96 different variable pairs.
- Shortlisted, together with 6 colleagues, 32 fellows from over 600 applicants who will teach over 750 students.
- Programmed Python script which aggregated close to 100 survey responses stored in excel document using Panda.

ADDITIONAL EXPERIENCE

PREPARE, Cornell University Office of Global Learning, Ithaca, NY, Mentor

Aug. 2018

- Volunteered to facilitate adjustment to college life for students from over 44 countries.
- Organized sporting events, picnics and Q&A sessions for 223 new international students together with 50 other volunteers.

SPECIALIZED SKILLS

Programming Languages (Python, Java, PHP, Visual Basic, SQL); Relational Database Management Systems (PostgreSQL, MySQL); Certified Microsoft Office Specialist; Frameworks (Django, Bootstrap)