Evans Yeboah Jr.

347-358-5748 evansyeboah.com eyeboah369@gmail.com

EDUCATION

State University of New York at New Paltz (SUNY New Paltz) BS, Computer Science Expected: May 2021 GPA: 3.14

TECHNICAL SKILLS

Programming Languages: HTML5, CSS, Bootstrap, JavaScript, Java, Python, React Native, Vue.JS **Software**: Development in mobile applications and cyber security (Visual Studio, Kali Linux)

PROFESSIONAL & PERSONAL EXPERIENCE

Hermes (1.0), Brooklyn, NY

December 2018-Present

Creator and Developer

- Python-based desktop administrative tool, which utilizes the functionalities of a reverse shell based on client-server computer architecture.
- Utilize for inspection of computers on an individual basis or devices connected over a wireless network.
- Repo: https://github.com/eyeboah369/Hermes-1.0

Silicon Labs, Austin, TX

May 2018-August 2018

Technical Marketing Intern

- Create static HTML mock-up webpages and gage the usability of hardware and the UX, resulting in more innovative user on-boarding experience for experienced engineers and new users like.
- Product test hardware in development based on C/C++ API within a 5-week hard deadline.
- Continuously note any issues or concerns with complexity in documentation that I experience during the on-boarding process of programming hardware in current development.

Community Sync, Brooklyn, NY

June 2015-June 2016

Creator and Developer

- Create and develop the app, Community Sync, that was used in aid of high school students to find viable community service opportunities in the five boroughs of NYC, resulting in the use of 20+ finding opportunities adding up to 100+ hours of community service.
- Work with HTML, CSS, and JavaScript entirely through Visual Studios to process opportunities and apply them to students ranging from 9th-12th grade.
- URL: https://plav.google.com/store/apps/details?id=io.cordova.mvapp382158&hl=en

LEADERSHIP & ACTIVITIES

National Society of Black Engineers (NSBE), New Paltz, NY

August 2018-Present

Treasurer

- Manage a \$1000+ budget relating to conference, program, and event funding for over 20+ active members.
- Work closely with the executive board members in creating and funding programs relating to diversity at SUNY New Paltz, resulting in the enhanced experience of underrepresented students within STEM majors.

Residence Life at SUNY New Paltz, New Paltz, NY

August 2018-Present

Resident Assistant

- Provide support on personal, academic, and career concerns with residents, along with handling crisis
 management in medical and mental health emergencies.
- Collaborate with staff and manage day-to-day operations of a residence hall that houses 200+ residents.

ACHIEVEMENTS

Best Beginner Hack at MakeCU 2018, New York, NY

February 2018

- 1st Place Winner of the Best Beginner Hack at MakeCU 2018 Hardware Hackathon.
- Created wireless transceiver for gyroscopically balancing robots using Arduino C++ based code.