WORK EXPERIENCE

***Sports Basement,* Help Hub 2019**

* First to interact with customers/clients
* Resolved support tickets
* Managed rental software using SRS, SAP, EZR software
* Wrote excel scripts using JavaScript/Python to streamline text line processes

**Facebook, Software Engineering Intern 2017-2019**

* Code high-volume, object-oriented Programming software using primarily C++ and Java
* Created web applications using primarily PHP
* Implemented web interfaces using XHTML, CSS, and JavaScript
* Visual Studio and SQL Server/SQL Server Management Studio.
* Built report interfaces and data feeds

***Amyris*, Bio-Chemist Intern Summer 2017**

* Execute existing separations and purification processes, including filtration, extraction, distillation, chromatography crystallization, chromatography and reactive separations, at bench scale.
* Collaborated on production processes for therapeutic compounds
* Document observable data and procedures
* Work with scientists and engineers in the evaluation and implementation of new laboratory equipment, including separations units, analytical equipment, and automation tools

***Whole Foods*, Customer Service Team Member 2016 - 2017**

* Assisting customers during the check-out process, performing all cash register functions, bagging groceries, and working at the customer service desk.
* User customer service software to execute online service

***African American Student Development,* *Logistical Coordinator* 2014 - 2016**

* Coordinated academic development activities and services

**Congressman Scott Garret’s Office,Intern 2013 - 2014**

* Drafted congressional letters
* Organized award programs, fundraisers, local suburban events
* Talked with constituents, research matters of most concern

**\*Offered BMW Automotive Engineering internship for senior year through Bergen Technical High school, Automotive Engineering and Design\* 2013 - 2014**

* Planned and executed IT projects around test automation, robotic process automation (RPA), analytics and other innovative technologies
* Worked collaboratively between the business and IT DevOps teams for exploration, implementation and test of these project deliverables

EDUCATION

**University of California, Berkeley, 3.8 GPA 2015 - 2019**

* Cognitive Scienceemphasis on Neuroscience, Linguistics, Computer Engineering
* Pre*-*Med track:Chemistry, Biology, Physics, Mathematics courses

SKILLS

* Programming languages, including Python, HTML, CSS, JavaScript, Java, C++
* Microsoft Office Suite, social networking media, Prezi, for both Mac and PC platforms
* Seasoned public speaker/debater, strategist – ROTC scholarship/Army trained cadet
* Conversant in French, German, Twi