Eni J. Asebiomo

www.eniway.me

Stanford University • PO Box 17514 Stanford, CA 94309 linkedin.com/in/eniasebiomo • github.com/eniasebiomo eniolufe@stanford.edu • eni.asebiomo@gmail.com • 540-355-0072

Projects

Stackit

SB Hacks - Santa Barbara, CA - Finalist Entry

January 2015

- Gained skills and collaborated with a team of four at Santa Barbara University's annual Hackathon written entirely in Python
- Utility that sends smart StackOverflow queries directly from your command line www.stackitfor.me

Education

Stanford University

September 2014 - Present

- Engineering GPA 3.6/4.0 Cumulative GPA 3.4/4.0
- B.S. in Computer Science Mechatronics Focus July 2018
- Freshmen Year: CS Programming Methodology (Java), Programming Abstractions (C++), Intro to Javascript; Math –
 Multivariable Calculus; Engineering Intro to Circuits; Physics Mechanics, Electricity and Magnetism

Westside High School

 $11^{th} - 12^{th}$ Grade

August 2012 - May 2014

- GPA 4.0/4.0, Class Rank 1/188, Class of 2014 Student Body President
- Advanced Placement Classes Physics C: Mechanics, Physics C: Electricity and Magnetism, Calculus AB, Physics B,
 Environmental Science, US History, Microeconomics, Macroeconomics, Statistics, Language and Comprehension, Composition

Experience

Stanford Summer Engineering Academy (SSEA) Stanford University - Stanford, CA

August 2014

- Participated in and acquired programming skills in challenging computer science classes using Java
- Investigated and gained experience in numerous engineering fields through hands-on labs, experiments, and lectures

Minority Introduction to Engineering and Science (MITES) MIT - Cambridge, MA June - July 2013

- Established a basis for the understanding of Calculus, Chemistry, and Engineering Design in introductory courses and broadened knowledge in the field of Physics concerning Electricity and Magnetism, in order to develop an understanding of and acclimation to the rigor of collegiate academics at the Massachusetts Institute of Technology
- Achieved Spirit of The Class awards in both Physics and Engineering Design for exemplifying class spirit and camaraderie

Hugh O'Brian Youth Leadership (HOBY)

Berry College - Rome, GA

June 2012 - July 2014

- Collaborated and learned with numerous other youth leaders in various team exercises at the 3-day seminar in 2012 while creating a strong teamwork ethic and building communication skills
- Aided and achieved experience in event planning and administration for the seminar as a full time Junior Staff volunteer for two consecutive years

Skills

Proficient: C++, Java • Working: Python, SolidWorks, HTML, CSS • Beginner: Javascript

Awards/Honors

- Gates Millennium Scholar
- National Achievement Scholar
- Augusta's Best & Brightest Student
- First Person to Register to Vote Online in the State of Georgia
- 2014 STAR Student
- AP Scholar with Distinction

Activities

- NSBE National Society of Black Engineers
- Dorm Government
- Class of 2018 Freshman Council
- Leland Stanford Junior University Marching Band
- Sigma Phi Epsilon Fraternity