Eni J. Asebiomo

www.eniway.me

linkedin.com/in/eniasebiomo • github.com/eniasebiomo eniolufe@stanford.edu • eni.asebiomo@gmail.com

Education

Stanford University

September 2014 - Present

- B.S. in Computer Science Artificial Intelligence; Minor in Mechanical Engineering focus in Mechanical Design July 2018
- Junior Year: Dynamics, Mechanical Systems, Mechatronics, Computer Systems, Probability for Computer Scientists
- Sophomore Year: CS Computer Systems from the Ground Up (C, Assembly, Raspberry Pi); Engineering Solid Mechanics, Mechanics of Materials, Fluid Mechanics, Intro to Mechanical Engineering Design
- Freshmen Year: CS Programming Methodology (Java), Programming Abstractions (C++); Math Multivariable Calculus; Engineering Intro to Circuits; Physics Mechanics, Electricity and Magnetism, Light and Heat

Westside High School

11th - 12th Grade

August 2012 - May 2014

■ GPA – 4.0/4.0, Class Rank – 1/188, Class of 2014 Student Body President, 13 Advanced Placement Classes

Projects

Bare Metal Raspberry Pi OS

CS107E - Stanford, CA

February 2016

- Implemented a minimal operating system from scratch on a Raspberry Pi in CS107E Computer Systems from the Ground Up
- Used C, Assembly, Git to write programs that handled keyboard input and interrupts, implemented HDMI output graphics framebuffers, a minimal console, a memory allocator and a version C's standard library printf function all from scratch

ChocoBot Robotics Club - Stanford, CA May 2015

■ Modified a PrintrBot 3D printer to extrude molten chocolate

Experience

Autodesk - Applied Innovation Intern

San Francisco, CA

June 2016 - August 2016

- Crafted 3D printed and magnetically levitating LED lamp for small project, and crafting a table top crane for large project.
- Analyzed Fusion 360's parametric, sculpting, scripting, and CAM abilities, to report to CEO Carl Bass and Fusion 360 Team.
- Obtained full certification in Fusion 360, and all machining tools at Pier 9, including: 3D Printers (FDM, Resin based), Laser Cutters, CNC, wood-work, metal-work

Twitter - Software Engineering Intern

San Francisco, CA

June 2015 - August 2015

- Designed and implemented a web based feature using Flight JS, HTML templating, SUIT CSS and Scala
- Developed skills maintaining production quality code, navigating through and adding to a large code base

Stanford Robotics Club Co-President Stanford University - Stanford, CA

April 2015 - Present

■ Worked with the Leadership Team to manage active projects; built and deployed the club website as the Webmaster

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

- Established a basis for Calculus, Chemistry, Engineering Design and Physics in a collegiate atmosphere at the MIT
- Achieved Spirit of The Class awards in both Physics and Engineering Design for exemplifying class spirit and camaraderie

Skills

Fusion360, C++, Matlab, C, Assembly, Git, SolidWorks, HTML, CSS, Java, Javascript, Scala, Python, C# Basic Shop Experience, Metalworking, Laser Cutting, CNC, 3D Printing

Awards/Honors

Activities

- Gates Millennium Scholar
- National Achievement Scholar
- Augusta's Best & Brightest Student
- NSBE National Society of Black Engineers
- Sigma Phi Epsilon Fraternity
- Residential Advisor in an Undergraduate Dorm