CHANCE ONYIORAH

chanceonyiorah@gmail.com

linkedin.com/in/chance-onyiorah-68624b190

github.com/chancethescholar

HONORS AND AWARDS

LEARNING WITHOUT BORDERS **SCHOLARSHIP MARCH 2021**

Awarded to underrepresented students who are dedicated to the experience of learning abroad.

GOOGLE GENERATION SCHOLARSHIP MAY 2019

One of 14 high school students majoring in computer science chosen based on impact on diversity, demonstrated leadership and academic background.

SKILLS



C/C++ programming: **Proficient**



Intermediate



HTML/CSS: **Proficient**

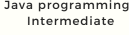


Javascript:

Beginner



Java programming:



JULY 2019 -AUG. 2019

LOCAL **GOOGLE CSSI**

A website that allows travelers to connect with the locals of a city built using Python, HTML, and Bootstrap.

EDUCATION

AUG. 2019 -**PRESENT**

UNIVERSITY OF FLORIDA Bachelor of Science (Expected May 2022)

Major: Computer Science Minor: Engineering Innovation

GPA: 3.64 out of 4.0

Courses: Data Structures and Algorithms, Operating Systems, Software Engineering

RELEVANT EXPERIENCE

SEPT. 2021 - SECURIX

MAY. 2022 INTEGRATED PRODUCT & PROCESS

DESIGN

Worked with Raytheon Technologies to develop a modern, secure, and intuitive web portal using React.js and

Springboot.

JUNE 2021 -**SPÉIRE**

AUG. 2021 SOFTWARE DEVELOPMENT INTERN

> Used PHP, HTML/CSS, and jQuery to implement custom backend and frontend features of Wordpress plugins.

Helped with designing a new Wordpress plugin.

JULY 2019 -**GOOGLE COMPUTER SCIENCE SUMMER** AUG. 2019 **INSTITUTE (CSSI)**

> Intensive summer program where Google employees instructed us on Python, HTML/CSS, Javascript, and Google App Engine.

Used new-founded programming knowledge to create a web application.

PROJECTS

SEPT. 2021 -DEC. 2021

CARBONZERO

INTRO TO SOFTWARE ENGINEERING

A web application that allows users to track their carbon footprint and receive tips on how to conserve energy.