

MAAME A NYARKO LSU COMPUTER SCIENCE

OBJECTIVE

To acquire new skills and to build on my experience to be more well-rounded as a Computer Science student.

SKILLS

Programming Languages: Python, HTML, CSS, Java, JavaScript, JQuery, React, SQL, MIPS assembly language, MATLAB

Other: Virtual Machines, Hardware/Software interface

PERSONAL PROJECTS

- Portfolio website
- Pixel Art Maker and Animal Trading Cards

MNYARK1@LSU.EDU

EXPERIENCE

INTERN • UNIVERSITY VIEW ACADEMY • AUGUST 2017- MARCH 2018
Assisted with student services. Organized student records and data.
Used problem solving skills and background in technology to assist parents and students with using the school's platform online.

QA TESTER • ELECTRONIC ARTS • JUNE 2017

EDUCATION

COMPUTER SCIENCE, DATA SCIENCE AND ANALYTICS B.S • ENROLLED • LOUISIANA STATE UNIVERSITY
ANTICIPATED B.S: MAY 2019

GROW WITH GOOGLE FRONT-END DEVELOPER NANODEGREE • ENROLLED • UDACITY

Currently enrolled in six-month course online funded by Google. At the end of the course, my skills in JavaScript, HTML, CSS, JQuery, React and DOM-Manipulation will be enhanced.

ACHIEVEMENTS

- Graduated Summa Cum Laude from Belaire High School in May 2015.
- Grow with Google Front-End developer scholarship challenge course 2018 recipient.



(225) - 454 - 9538



www.linkedin.com/in/maame -nyarko