



# MN

# 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

### 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.



**MNYARK1@LSU.EDU**



**(225) - 454 - 9538**



**[www.linkedin.com/in/maame-nyarko](https://www.linkedin.com/in/maame-nyarko)**