ALEXANDRA NWIGWE

ABOUT ME

I'm pursuing degrees in electrical engineering and computer science with a minor in architecture.

EXPERIENCE

2021 Google Software Engineering Intern

Google Android Pixel Team

- Over the course of 12 weeks, I worked in Linux kernel and:
 - I modified the device tree for the ARM64 processor architecture to ensure specific cores would not be turned on when booting up

EDUCATION

Cambridge, MA | GPA: 4.9

2019 - 2023 • Massachusetts Institute of Technology |

Relevant Coursework: Fundamentals of Programming, Embedded Systems, Computation Structures, Design &

Manufacturing of Autonomous Machines

- To make sure kernel torture stress tests would only be run when called rather than automatically run when the modules were loaded on boot up, I worked in C to turn the stress tests into platform drivers who could be triggered from userspace in the phone's file system.
- I added sync_state callback functions for voltage regulators and clock systems in the phone so they would not be able to turn off before they finished supplying all their consumers.
- · Modified the TPU (tensor processing unit) in the system memory management to hide page fault logs when performing speculative
- · To address the fact that interrupts were not being handles equally between the CPUs on the phone, I added a struture in the phone's interrupt handler chips to support parent and upstream interrupt handlers.

2021 Research on Swarm Robotics

Massachusetts Institute of Technology

- During the first half of the year:
 - o I worked on the Roboat project under Wei Wang, a project that dealt with autonomous boats to be deployed in Amsterdam as a form of transportation, waste collection, delivery vessels, etc.,
 - The project involved me working in ROS and writing in Python to begin the development and implementation of a simulation and algorithm for swarm shape formation.

2020 Google STEP Intern

Google News Team

- Over the course of 12 weeks:
 - I created an individual full-stack web application (acnwigwe-step-20.appspot.com) in Java that utilized Bootstrap, databases, Java servlets, and the functionality of storing and verifying images.
 - I worked in a team of three, that collaborated using Git, to develop a web application (step-peas-in-apod.appspot.com) that renders daily trending news topics and articles in a minimalistic and user-friendly format that utilized the Google Cloud Platform.
 - To extract information from a RSS feed with unique fields, I worked on the back-end and developed an automated custom XML parser.
 - I ensured that the trending topics would be refreshed twice a day by implementing automated cron jobs.
 - To tailor our web-app to give news most relevant to the user, I added a functionality for locating a user's country to display trending results from that user's region.
 - In the effort to build a more efficient and secure workflow, I contributed to the making of a continuous integration system for our Github repository and implemented confidential methods of storing credential and API keys.
 - To make sure these functionalities remained up-to-date and effective, I wrote multiple rounds of unit tests that served to confirm these behaviors in various cases.

2019-Research on Soft-Robotic Systems

Massachussetts Institute of Technology 2020

- During my freshman year:
 - I worked on the Bubble project under Ali Shtarnabov, a project that aimed to make wearable soft-robotics that could assist in grapping and grasping objects.
 - The project involved me working on a Bluetooth app using Swift so the grasping device could be controlled from a phone.

SKILLS

EXTRACURRICULARS

Python C++ 3D Printing/Laser-cutting Java Graphic Design

Git

Editor In Chief of MIT's Infinite MIT's Design For America, developing a Google Chrome Magazine, a student fashion and design publication extension for sustainable fashion