# Margie Ruffin

mruffin2@illinois.edu | (817) 925-6205 | github.com/mruffin | mruffin.github.io

# **EDUCATION**

Doctoral of Philosophy - Computer Science

• Advisors: Gang Wang & Kirill Levchenko

University of Illinois at Urbana-Champaign

Α

August 2020 - May 2025

Bachelor of Science - Computer Science

• Advisor: Raquel Hill

**Spelman College** August 2016 – May 2020

# **PUBLICATIONS**

**Margie Ruffin**, Jaye Nias, Kayla Taylor, Gabrielle Singleton, and Amber Sylvain. 2020. Character Development to Facilitate Retention in a Storytelling Robot. In 2020 ACM Southeast Conference (ACMSE 2020), April 2–4, 2020, Tampa, FL, USA. ACM, New York, NY, USA, 4 pages. https://doi.org/10.1145/3374135.3385315

Jaye Nias and **Margie Ruffin**. 2020. CultureBot: A Culturally Relevant Humanoid Robotic Dialogue Agent. In 2020 ACM Southeast Conference (ACMSE 2020), April 2–4, 2020, Tampa, FL, USA. ACM, New York, NY, USA, 4 pages. https://doi.org/10.1145/3374135.3385306

### RESEARCH PROJECTS

**ImageTool** – University of Illinois at Urbana-Champaign, Champaign, IL JUNE 2020 – PRESENT | *Advisors Gang Wang & Dr. Kirill Levchenko* 

- Created a tool and framework to automatically determine if an image manipulation was for benign or malicious intent.
- Conducted a user study to understand user perceptions towards manipulated media.

Android Mobile Data Tracking - Spelman College, Atlanta, GA

SEPTEMBER 2019 – MAY 2020 | Advisor Raquel Hill

- Worked under a Spelman College professor to conduct research that tracks the type and amount of personal information that is being leaked from mobile applications to third-party websites.
- Assisted Professor with the writings of professional findings in a research presentation.

CultureBot - Spelman College, Atlanta, GA

SEPTEMBER 2018 - MAY 2020 | Advisor. Jaye Nias

- Worked to develop a robotics program that measured the effectiveness of Robotic code switching, the language switching between Standard English and African American Vernacular English.
- Created five different conversation paths that related anywhere from the topic of computer science to life at Spelman College as a student.

## **EXPERIENCE**

**Lawrence Livermore National Lab,** Livermore, CA – *Graduate Student Researcher* JUNE 2020 – AUGUST 2020

- Assisted with research related to defending the nation's power grid through Cyber Security.
- Focused on building a prototype network that managed several virtual machines that mimicked a neighborhood power grid. Used the tool minimega to build and launch a network topology of routers, switches, solar inverters, etc. to be used for industrial control system penetration testing purposes.

# **Georgia Tech Research Institute,** Atlanta, GA – *Student Researcher* OCTOBER 2019 – MAY 2020

- Works with GTRI Researchers on assigned projects; including one that creates a tool to exploit, study, assess known vulnerabilities in HTTP/2.
- Attends trainings, continuing educations, and shadowed employees to strengthen technical and personal skills.

# **Department of Defense - Department of Army**, Washington, D.C. - Summer Intern

#### TS- Clearance

JUNE 2019 - PRESENT

- Worked alongside communications team to develop a Java based program to track thousands of telephone numbers, costing millions of dollars, allowing the discontinuation of inactive numbers and the savings of a substantial amount of money.
- Assisted the communications team in the upgrade of the Legacy Linux system to a new and more efficient system using bash scripting and company software.

# Federal Bureau of Investigation, Houston/ Atlanta/ Dallas – Student Workforce Trainee

# TS/SCI Clearance with Polygraph

JUNE 2017 – MAY 2019

- Aided the Cyber Squad in daily tasks, de-obfuscated malware, wrote scripts, prepared case briefs, and shadowed Bureau Computer Scientists.
- Worked to mitigate intelligence threats, on the Counter Intel team, by assessing threat level, threat identity, and by assigning proper mitigation level.

#### **HONORS & AWARDS**

| Alfred P. Sloan Scholar                      | 2020 - 2025 |
|--|-------------|
| Grainger College of Engineering SURGE Fellow | 2020 - 2025 |
| UIUC Graduate College Fellowship             | 2020 - 2025 |
| Spelman College Dean's List                  | 2017 - 2020 |
| Spelman College Research Day, 1st place      | 2019        |
| Upsilon Pi Epsilon Honor Society Inductee    | 2019        |

#### **SKILLS**

Languages Python, C++, Command Line, Java, HTML/CSS, SQL, JavaScript

Platforms IntelliJ, MySQL, Firebase

Systems Linux, OSX