Morphy Kuffour

100 Shoddy Mill Road Bolton, CT 06043 860 573 6681 morphy.kuffour@uconn.edu LinkedIn

Education

University of Connecticut

Storrs, CT

B.S.E., Computer Science and Engineering (Honors) (GPA: 3.78)

Aug. 2019 - Present

B.S, Applied Mathematics (GPA: 3.78) Dual Degree

Aug. 2019 - Present

- Relevant courses: Object Oriented Programming & Design, Algorithms & Complexity, Principles of Programming Languages, Systems Programming, Discrete Systems, Digital Logic Design, Computer Architecture
- Clubs: UConn Upsilon Pi Epsilon, Louis Stokes Alliance for Minority Participation (LSAMP), National Society for Black Engineers (NSBE), UConn Cybersecurity Club, UConn Honors Society, Achievements: Dean's list every semester

Relevant Employment Experience

Raytheon Technologies • Digital Leadership Development Program Intern	Remote $Aug~2021$ - $Present$
Teaching Assistant Undergraduate Teaching Assistant for CSE 1010	Storrs, CT Aug. 2021 - Present
Connecticut Carpentry Corporation Construction Worker	Storrs, CT May. 2021 - Jul. 2021
UConn Information Technology Services UITS Network Assistant	Storrs, CT Jan. 2021 - Jun. 2021
• UConn Office of Residential Life • Service Desk Assistant	Storrs, CT <i>Aug 2020 - Jan. 2021</i>
Charlestown Mini-Super Supermarket Employee	Charlestown, RI Jun. 2020 - Aug. 2020
Kingston Pizza Restaurant Employee	Charlestown, RI Jun. 2020 - Aug. 2020

Technical Skills

Languages: C, C++, Python, RISC-V, LATEX, R, and lua

Operating Systems: Linux (Debian, Arch Linux), MacOS X, Windows 7/10, Windows 2016 Server

Applications: bash, tmux, vim, powershell, qira, gdb, git, bash, pandoc, rstudio, LibreOffice, MS Office, Enterprise splunk

Miscellaneous: fundamental understanding of information security and computer networks, software configuration management, effective verbal and written communication skills within a team environment, excellent troubleshooting and debugging skills, productivity, strong problem solving skills

Interests

Playing soccer, basketball, and fitness. Building 3D keyboard models using Clojure and modding keyboards, customizing my Linux OS, improving my productivity, learning new programming techniques and languages.