# Morphy Kuffour

morpkuff@protonmail.com

860-573-6681

# EDUCATION

# University of Connecticut

Storrs, CT, USA

B.S.E, Computer Science and Engineering; GPA: 3.58

Aug 2019 - May 2023

Relevant Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Machine Learning, Networking, Databases

Programs & Clubs: UConn Honors Program, UConn Upsilon Pi Epsilon, Louis Stokes Alliance for Minority Participation (LSAMP),

National Society for Black Engineers (NSBE), UConn Cybersecurity Club, UConn Honors Society

# SKILLS SUMMARY

• Languages: Lua, Nix, Python, Bash, awk, C, Powershell

• Tools: Neovim, Emacs, Docker, Vagrant, Git, SQL, Excel (data analysis) • Platforms: Linux, NixOS, OSX, Web, Windows XP/7/10/11, Windows Server 2016

• Soft Skills: Leadership, Effective Verbal and Written Communication Skills, Time Management

# Relevant Experience

#### Raytheon Technologies

Remote

Digital Leadership Development Program Associate

May 2023 - Present

- o Rotation 1: Software Developer at Corporate Raytheon Technologies Rotation 2: Technical Product Manager at Pratt & Whitney
- Rotation 3: Cloud Data Engineer at Pratt & Whitney

#### Raytheon Technologies

Remote

Digital Leadership Development Program Intern

Aug 2021 - May 2023

o Worked with Raytheon Technologies Corporate Identity Access Solutions team to facilitate Multi-Factor Authentication (MFA) solutions for over 30,000 employees.

# UConn Research Assistant

Hybrid - Storrs, CT

Undergraduate Research Assistant

Aug 2021 - May 2023

• Worked with Prof. Clay Tabor on porting Community Earth System Model (CESM) to the UConn high performance computing system.

#### UConn Teaching Assistant

Storrs, CT

 $Undergraduate\ Teaching\ Assistant\ for\ CSE\ 3140$ 

Jan. 2022 - Dec 2022

o Assist students in CSE 3140, a cybersecurity lab course, and provide office hours to answer student questions regarding coursework. Skills: Shell Scripting, Linux Configuration, Debugging, Cybersecurity

#### **UConn Teaching Assistant**

Storrs, CT

Undergraduate Teaching Assistant for CSE 1010

Aug. 2021 - Jan 2022

o Assist students in CSE 1010, an introductory computer science course taught in Python and MATLAB, and provide office hours to answer student questions regarding course work.

#### **UConn Information Technology Services**

Storrs, CT

UITS Network Assistant

Jan. 2021 - Jun. 2021

o Duties included troubleshooting network hardware related problems, remotely configuring routers and access points, conducting wireless surveys, and working with Cisco Prime Infrastructure software to manage subnets on the UConn Campus.

#### ACHIEVEMENTS

# 1st Place UConn Senior Design Project

University of Connecticut

May 2023

Project: HuskyFit Mobile Application

- Part of a team that designed a Health and Fitness Mobile Application
- Utilized React framework, AWS technologies, and other software development tools to simplify the development process
- Presented the project to industry experts, securing 1st Place in the design competition.
- Competed against 39 Engineering teams to achieve this recognition.

#### Projects

- Cross Platform Nix Configuration: System-wide configuration for Linux, Windows Subsystem for Linux(WSL), and Mac OS X. Tech: Nix, NixOS, Bash, OSX, WSL
- lookup.nvim: (Work in progress) Lookup up the definition of a word under the cursor in neovim, a terminal text editor. Tech: Neovim, Lua, Rest APIs
- rawtalk: (Work in progress) A userspace tool that leverages hidapi library to communicate with a qmk enabled keyboard to perform layout switching and other useful tasks. Tech: Rust, C
- Dactyl Manuform 5x6 Keyboard Build: Built a custom Dactyl Manuform Keyboard, a parameterized, split-hand, concave, columnar, ergonomic keyboard. Skills: Wiring, PCB Soldering, Hardware debugging. Tech: C