Jake Cook

515-344-9124 | jake.w.cook@protonmail.com https://portfolio-jake-cook.herokuapp.com/

Education

B.S. COMPUTER SCIENCE May 2021

Utah State University GPA: 3.28

Technical Skills

PROGRAMMING LANGUAGES: Python, Java, Javascript, SQL

SOFTWARE & TOOLS: Git, Linux (2.5+ years), Docker, VM/Servers, Office Suite, Latex

OTHER SKILLS: Problem Solving, Complex Data Handling, Data Visualization, Team Collaboration, Adaptability, Time Management

Work Experience

SOFTWARE ENGINEERING ASSISTANT April 2020 - Present

USU Space Dynamics Laboratory, Logan, UT

SECURITY ALARM TECHNICIAN Summers 2018 - 2019

Vivint Smarthome, Arkansas

GREENHOUSE TECHNICIAN Summers 2015 - 2017

Dupont Pioneer, Johnston, IA

Software & Related Projects

GAME DEVELOPMENT: Designed and implemented 2D games in Javascript and HTML Canvas, including a Randomized Maze game

LOCAL NAS: Assembled a low-cost open source local cloud storage with a raspberry pi, existing hard drives, and OpenMediaVault

GIS SERVERS: Developed a docker-based proprietary GIS system based upon open source server software with custom geospatial imagery and 3D terrain generation and visualization methods in a team of 2

SERVER APPLICATIONS: Managed and configured servers for running OpenVPN, PiHole, Minecraft, and Plex

SECURITY MODIFICATIONS: Researched and configured personal security measures to mitigate online presence and risks, including client-side encrypted cloud storage, messaging, and password management and configuring encrypted software, hardware, and data flow procedures

Academic Courses

Advanced Algorithms Scientific Data Visualization

Game Design Networking

Al in Clean Energy Computer Security

Algorithms & Data Structures Programming Languages

Cloud Computing

Academic Achievements

College of Engineering Dean's List Fall 2017

College of Science Dean's List Fall 2020

Volunteer & Extracurricular

University Band Section Leader (2017) USU, Logan, UT

Young Adult Leadership Committee (2016-2017), Des Moines, IA

Youth Group Advisor (2016) Indianola, IA