## **Jake Cook**

portfolio-jake-cook.herokuapp.com Jake.w.cook@protonmail.com - (515) 344-9124

#### **Professional Education**

**Utah State University** 

**B.S. Computer Science**August 2017 – Graduating May 2021

Courses:

Advanced Algorithms Scientific Data Visualization Programming Languages

Al in Clean Energy Cloud Computing Operating Systems

Game Design Networking in Java Algorithms & Data Structures

<u>Academic Awards:</u>

Dean's List – College of Engineering

Dean's List – College of Engineering

Dean's List – College of Science

Fall 2017

Spring 2018

Fall 2020

#### **Work Experience**

# **USU Space Dynamics Laboratory**

## **Assistant Software Engineer**

April 2020 - Present

- Built a containerized GIS application for 2D and 3D visualizations, with custom image processing, terrain generation, and complete documentation
- Provided customer support and security bug fixes for spoonsite.com with a small team, and worked with external customers to satisfy technical requirements
- Developed visualizations, web crawlers, presentations, documentation and software systems for external customers in an Agile team using languages and frameworks like Python, Javascript, GraphQL, PostgreSQL, MongoDB

#### **Vivint Smart Home**

#### **Summer Installation Technician**

Summer 2018, 2019

- Managed personal time and processes to maximize efficiency for customer training and retention while training coworkers
- Directed small, dynamically sized teams to perform high-quality customerfocused technology integration and installation
- Achieved a quality-based ranking in the top 15 summer technicians

## Skills, Education, Projects

- 2.5+ years Linux (daily use), FOSS, servers (raspberry pi, ubuntu, centos),
   Docker, Latex, Office Suite
- Git, jira, confluence, Agile methodologies, CI/CD tools (i.e. Jenkins)
- Languages: Python, Java, Javascript, SQL
- Frameworks & Platforms: Vue.js, Bootstrap, Heroku, Scrapy, Django, Keras
- Personal and software data security, encryption, best practices, implementations
- NAS server with raspberry pi for private low-cost home storage
- VPN, Plex, and other server setup and hosting
- Complex data handling, time management, teamwork, problem solving