lin	レヘヘ	ın	221	∽ /	ın/	\sim	hris-	\sim 1 l	1+
111111	n 🗀 🗆			11/	11 1/			-1111	

Christopher Ault

(850) 598-4499 chris.ault@ieee.org github.com/chris-ault

http://chris-ault.rocks

Available to relocate nationwide

Summary

I am a dedicated, focused and creative computer scientist with practical skills in software development, containerization and CI/CD, looking to join a growing team where I can contribute and advance my skills.

Skills

- ➤ <u>Platforms</u>: Linux, Windows, Docker, AWS (EC2,S3,Route53, Cloudfront), Google Cloud, VMware, Virtualbox
- CI/CD/VC: Bitbucket & Gitlab(Pipelines & VC), GitHub, Git, Selenium, BATS, Python Unittest, Jira, Trello
- ➤ <u>Languages/API's</u>: Python, Pandas, Jupyter, Bash, Make, Dash, Plotly, C/C++ Matplotlib, Flask, Django, Java
- > RDBMS: PostgreSQL, MySQL, Papertrail
- ➤ ORM: SQLAlchemy, Pony
- > Embedded: DD-WRT, Arduino, RaspberryPi, BeagleBone, WeMos, MQTT

Professional Background

- Minimal Metrics Software Engineer (10/2018 Present)
 - Software Engineer, working for a project lead CTO and a senior developer
 - Completed a government contract with quarterly releases, providing in-depth process analysis of 2.5B processes per day and outlier detection at a high level overview.
 - Work in the development of an end to end performance measurement system, providing outlier detection for data processing of a government client system while maintaining zero downtime.
 - Worked with a variety of databases and ORM backends while addressing bugs and writing new features.
 - Develop a prototype drill-down workflow interface using Python, Plotly and Dash
 - Communicate directly with the customer providing product installation assistance and addressing issues
 - Authored python unit tests and integration tests using BATS framework
- ➤ UWF Cybersecurity Web Application Developer (8/2018 12/2018)
 - Reverse Engineered data samples while developing a large, 20M row database.
 - Automated orchestration of virtual machines to disassemble, analyze and record malware behaviour with Python scripting.
- > YMCA Network Administrator (8/2016 2019)
 - Keep 15 desktop systems up to date and protected, configure network to meet perimeter and security requirements
 - Install and configure cloud based file sharing, communicate with upper management providing solutions to system problems.
 - Maintain three DD-WRT routers for 15 business devices and 30 to 50 guests with all logging aggregated on Papertrail.

github.com/chris-ault

(850) 598-4499 chris.ault@ieee.org

http://chris-ault.rocks

Accomplishments

- > 2018
 - First place at UWF CodeFest with a team of four in a 48 hour coding competition. Topic: Education
 - Senior Design Project: Lead a team of four to develop a cloud based web crawler utilizing natural language processing for research and information gathering with linux.

Technologies: AWS, Ubuntu, GIT, SFTP, Java, Elasticsearch, JavaFX, NLP(Parts of Speech Library)

Education

- ➤ University of West Florida 2018, B.S. Computer Science Cybersecurity
- ➤ Northwest Florida 2013, Associates in Arts

Hobbies

➤ Revamp Legacy home security system into motion activated music player with the ability to send phone alerts on door triggers and OTA updates. (2020)

Technologies: Beaglebone, WeMos, Python, MQTT, mDash, HTTP

➤ Ultra low power Wi-Fi motion sensor (2019)

Technologies: ESP32, MPU6050, Push bullet web API https://github.com/chris-ault/MotionDetector

Smart Smoker powered by PID industrial control setpoint logic to accurately set temperature.

Technologies: Arduino, i2c, PID, LCD https://github.com/sp33dsk8/smokerTune

- > Build, configure, fly and crash UAVs (3DR Solo, Trex 450)
- > WiFi Shed temperature/humidity monitor with motion sensing and fan control
- Cycling & Running