# Christopher Tameji Foose

(714) 497-3845 | <a href="mailto:chrisfoose00@aol.com">chrisfoose00@aol.com</a> | Keaau, HI (Remote Capable) linkedin.com/in/chrisfoose/ | <a href="mailto:github.com/chrisfoose">github.com/chrisfoose</a> | chrisfoose.github.io/devportfolio/

## **PROFESSIONAL SUMMARY**

A professional, flexible, driven, resilient, and competitive person with integrity who loves technology. A customer-facing individual with excellent verbal and written communication skills. A collaborative hands-on worker with excellent attention to detail. Able to be a team player or work independently. A dedicated individual with strong technical aptitude and interpersonal skills seeking mentorship. Seeking a Penetration Tester opportunity in which to grow creative development skills, learn best practices regarding security operations, and eventually become a Senior Cyber Security Analyst.

## **CERTIFICATIONS**

W3Schools JavaScript Certification CompTIA A+ Certification CompTIA Security+ Certification Salesforce Administrator Certification

## **SKILLS**

- C#
- Networking
- Python
- Bash
- Wireshark
- Operating Systems
- Telework
- Web Services
- Scripting Language
- Security Operations
- Web Applications
- Penetration Tests
- Software Development
- Network Vulnerabilities

#### **EXPERIENCE**

Perceive Now AI | Cincinnati, Ohio | September 2022 - December 2022

Intern

- Created dashboard of statistics and metrics in regards to medical patent information to fit customer needs
- Used Elementor to create professional web pages according to CEO's instruction
- Complete research projects on competition and write report summaries
- Collaborate with team members to find solutions to cost-effective issues

## Honolulu Community College | Honolulu, HI | July 2022 - September 2022

Cybersecurity Bootcamp Student

Participated in a 12 week Cybersecurity bootcamp with the goal of passing the CompTIA Security+ Exam. Learned Cybersecurity fundamentals such as protecting cloud data through cloud security, distributing proper access control, incident management and working with tools such as Kali Linux, Tenable Nessus, Windows Server, and Nmap.

- Ethical hacking within information security using Metasploit
- Utilized Kali Linux Cyber Security tools such as Nmap and Metasploit for OS fingerprinting, diagnose services, and penetration testing
- Review IT infrastructures and technical problems of clients
- Explored simulations of networks, desktops, and defense operations

## Generation USA Junior Web Developer Program | Washington D.C | December 2021- May 2022

Participated in a 21-week Junior Web Developer program learning how web development works, from the fundamentals of JavaScript, computer programming, developer tools, visual studio, software development, software testing, software development life cycle, Git version control, mock-ups, debugging and problem solving needed to be successful as a web developer.

- Kept communications with instructors and classmates through Slack and Zoom
- Used code validation to create programs with security
- Performed software engineering with detail oriented accuracy and a desire to learn
- Explored different frameworks like Node.js

### Purple Maia HIAPO | Honolulu, HI | October 2020 - April 2021

Salesforce Administrator

- Created sites using Digital Experience and edited using HTML
- Provide Salesforce System Administration support by creating user groups and altering permissions
- Managed 12 user accounts containing different levels of privileges on interface similar to Active Directory
- Created automation solutions to handle account, user, and product data
- Used engineering techniques to make AI Chat Bot

# **PROJECTS**

#### Laundry Love <a href="https://chrisfoose.github.io/donatelaundrylove">https://chrisfoose.github.io/donatelaundrylove</a> (in progress) | August 2022

- Created a carousel of photos of the beneficiaries of the program
- Implemented fonts to emulate the style of the main national page
- Created flexbox to manage the presentation of the QR codes

#### Code for Hawaii EPA Challenge "Model Earth" | October 2021

- Integrated Google Maps API into HTML / JavaScript code in order to display 30+ non-profit organizations on Google Map
- Inserted KMZ / KML Google Earth file into code via JavaScript Google API technology
- Constrained document borders via CSS implementation
- Awarded EPA Model Earth Challenge 2021 Code for Hawaii "Most Community Spirit"

## **EDUCATION**

#### Hawaii Community College

Associate Degree in Information Technology