Christopher Makarem

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Software engineering professional with 3+ years of experience in full-stack cyber security analysis and design. Most recent and relevant work has been designing and implementing cyber-resilient firmware and device drivers.

SKILLS

Languages: Python, C, C++, Java, Ada
Scripting: JavaScript, Matlab, PowerShell, Bash
Principles: Machine Learning (TensorFlow), Covert
Channel Analysis, Cryptography (OpenSSL, SRP)

Web Apps: NodeJS, Angular, React, Bootstrap
Environments: Active Directory (MAC and Windows)

Learning (TensorFlow), Covert
Services: ADFS, ADCS, WDS, S4B, SSL VPN
SharePoint, Exchange, Cisco CME

EXPERIENCE

Software Engineer

El Segundo, CA April 2019 – Present

Raytheon • Space and Airborne Systems

- Part of a cross-departmental team that provides software assurance guidance and support for large-scale programs within the organization.
 - Design and implement secure firmware and device-driver code with reuse in mind.
- Designed and implemented secure code functions to ensure data remains confidential in all states (at rest, in transit, in use) as part of an internal model-driven python-based tool.

Security Analyst (SAII - SAIII)

The DigiTrust Group

Santa Monica, CA October 2017 – April 2019

- Identified and classified key threats to client's network environments through log collection and aggregation to allow the support of new hardware devices contributing to increased client retention
 - Created PowerShell scripts to compile and standardize different log formats
 - Performed extensive DFIR research on network traffic patterns and user behavior
- Wrote JavaScript functions to automate event handling for Security Analysts, reducing click volume and increasing productivity (60%) and turnaround time on event processing

Help Desk Technician

Century City, CA

The Broad Foundation • Family Office Financial Services

October 2016 – September 2017

- Created custom PowerShell GUI tool for automatic user provisioning and migration to improve efficiency.
- Deployed ADFS to facilitate MFA for end users, while ensuring in office security by restricting access to publicly accessible terminals such as conference rooms and phone booths
- Created custom SharePoint search page and URI handler to provide a more refined search for our SharePoint sites that allowed for improvements to refinement and specificity

PROJECTS

IOCSCAN.IO

IP address and domain threat analysis

- Custom created web application that analyzes IPs and domains to determine likelihood of malicious activity
- Designed custom heuristic algorithms to determine threat score and construct easy to interpret description

UART Linux Device Driver

UART driver implementation with Integrity-BIST for Data Communication

- Based on Surendar & Gopalakrishnan 2017 paper describing a UART implementation with data integrity
- Driver implements a series of BIST to ensure correct functionality both on local hardware and on remote hardware running the driver. Additional integrity checks are implemented at the driver level

EDUCATION

University of California, Los Angeles
Henry Samueli School of Engineering
Bachelor of Science, Electrical Engineering