Kiernan Roche

Security consultant, hacker, speaker, runner, hiker, hobbyist accountant, finance and investing nerd

location: Boston, MA, US mail: me@kroche.io website: https://kroche.io github: @push-eax /in/kiernan-roche

EXPERIENCE

Independent Consultant, Mitigon LLC

December 2020 - present

Boston, MA, US

- Founded and manage boutique security consulting firm
- Perform and deliver security assessments and provide expert advice
- Communicate with prospective clients and conduct business development activities

Associate Security Consultant, Synopsys Inc. Software Integrity Group Burlington, MA, US

January - November 2020

- Performed application and network security assessments for various Fortune 500 clients
- Sold \$10k+ of new work for Synopsys and delivered new client engagement personally
- Mentored two junior consultants in web application assessment methodology

Security Consultant Intern, Synopsys Inc. Software Integrity Group Burlington, MA, US

May - August 2019

- Performed application security assessments for various Fortune 500 clients
- · Contributed to internal Windows application analysis software
- Developed internal capture-the-flag software using Java

Security Consultant Co-Op, Virtual Security Research LLC (now NCC Group) Boston, MA, US

July - December 2018

- Performed application, network, and physical security assessments as part of a professional team
- · Designed and executed phishing and social engineering campaigns
- Presented test findings to clients and collaboratively developed remediation strategies

Software Engineer Intern, Fidelity Investments Inc.

May – August 2017

- Merrimack, NH, US
 - Directed team of three interns as technical lead to develop Fidelity's cloud deployment automation systems using Ansible and Red Hat OpenShift
 - Developed command-line tools to interact with Fidelity's private cloud REST API using Python
 - Nominated Intern of the Year

EDUCATION

B.S. Computer Science, Framingham State University Framingham, MA, US

Sep 2016 – May 2020

Framingham, WA, 03

- Computer science tutor 2017-2019, supplementing all levels of instruction to underclassman students
- President of the Computer Science Club 2017-2018
- Outstanding Service Award recipient for service to the computer science department and for peer mentorship

SKILLS

- Performing application, network, and physical penetration tests as well as source code security audits
- Performing social engineering and phishing activities as part of simulations or red team engagements
- Using industry-standard security tools (Burp Suite, AppScan, Wireshark, nmap, netcat, etc.)
- Software engineering, especially using Java, Python, C/C++, Go, web languages (HTML, JS, CSS) but capable of applying good design patterns in any language
- Administering and otherwise wrangling Linux systems
- Interacting with clients:
 - Helping them understand what they need
 - Ensuring those needs are met
 - Clearly articulating engagement findings
- Writing in a professional manner accessible to non-technical audiences

SPEAKING

- Cybersecurity Basics, employee training for anonymous client, October 2020
- Overview of Open Financial Exchange and Implementation Weaknesses, *Boston Security Meetup, September 2020*
- Breaking Into Consulting, Framingham State University, October 2019

PROJECTS

mvpower_exec Metasploit module hover-utils

Wrote a Metasploit module which exploits a vulnerability Wrote a Bash script implementing dynamic DNS using found in MVPower brand DVRs by Pentest Partners Hover's undocumented API

COMMUNITY INVOLVEMENT

Open Web Application Security Project

Member – Boston chapter

Fidelity Merrimack Hackathon

Participant – July 2017

Boston Security Meetup CMD+CTRL CTF

Winner (1st place) – June 2019

OWASP Boston Application Security Conference

CTF

Runner-up (2nd place) – October 2017