Sean M. Richardson

3637 Canyon Crest Dr. Riverside, CA 92507 Phone: 951-218-6885

Website: https://vastopol.github.io/

Email: smrprogramming@gmail.com | srich009@ucr.edu

Objective:

• Highly-motivated college student with excellent communication skills, seeking internship experience.

Education:

- University of California Riverside 4th year, Expected Graduation Fall 2019
 - B.S. of Computer Science, GPA: 3.06
- Ramona High School Graduated June 2014, GPA: 4.1

Experience:

- UCR: Dean's Office in College of Humanities, Arts, and Social Sciences Student Intern (June 2018 August 2018)
 - o Focused on securing IoT devices and public access kiosks
 - o Designed custom system administration scripts
 - o Configured group policies for office work stations
 - o Assisted in installing campus computing center

Projects: Github: vastopol | srich009

- FPL_Interpreter https://github.com/vastopol/FPL_Interpreter
 A recursive decent interpreter for a high level functional programming language I designed and built using C++.
- Inspector_Gadget https://github.com/vastopol/Inspector_Gadget
 A return-oriented programming security exploit finder. This can disassemble an executable binary and look for ROP gadgets in an application.
- EDU_Crawler https://github.com/srich009/EDU_Crawler
 A custom search engine and web crawler for .edu pages, implements a page ranking method. Data is crawled, indexed, and served to a webpage. Backend written in Java
- Soxbox https://github.com/vastopol/soxbox
 An interactive musical synthesizer command line tool. Written in python using the sox audio exchange package.

Professional Skills:

- Programming Languages: C++, Python, Java, C, BASH Shell
- Knowledge of computer security and endpoint IoT security concepts
- Familiar with AVR/Atmega microcontrollers & Atmel Studio
- Familiar with Windows, Macintosh, and Linux OS Platforms

Activities:

- ACM The Association for Computing Machinery member
- Cyber@UCR UCR Cybersecurity Club member
- Guardian Scholars Program for Foster Youth Member and Scholarship Recipient