Jasper Rühl

24.07.1998

jasperruehl@protonmail.com github.com/haxkor linkedin.com/in/jasper-rühl-2650261b9/

EXPERIENCE

Working Student May 2023 - Oct 2023

Guardsquare

prototyped dependency detection feature for iOS AppSweep Python, C++

- + statically linked libraries are successfully detected
- + each symbol of the iOS app is matched to its origin (native or external library)
- + repository of libraries is automatically built and necessary information is extracted

Working Student Mar 2022 - April 2023

Controlware

DevOps for SOC teams TheHive Infrastructure, creating various tools Python

- + Incident importer for several XDR platforms (MS Defender, SentinelOne, Cortex XDR)
- + IntelCaching that periodically parses info Wikipage for the AutoSOC/MailTextGenerator
- + MailTextGenerator that uses easily editable text templates and fills them with incident info
- + AutoSOC that automatically resolves trivial MS Defender incidents
- + introduced function decorator to make our python programs significantly more fault resilient

Research Assistant Jan 2021 - Dec 2021

Fraunhofer AISEC

aided in development of an LLVM based MemSafety tool C++, Python

developed PoC's for anti-ControlFlowIntegrity exploitation techniques (DOP, COOP, LOP)

Student Tutor WS21-22 / WS22-23

Chair of IT Security

hosted weekly tutorials on the IT Security lecture

- + presented and taught students about the fundamentals of IT Security
- + classes ranged from 5-25 students

PROJECTS

Congestion Control for Application Flows on Shared QUIC connections Masther Thesis

in progress

explore methods to enable lower latency for realtime communication $\ensuremath{\mbox{\tiny Go}}$

+ add a stream prioritization mechanism to quic-go

Risotto: A DBT for Weak Memory Models Guided Research

published at ACM ASPLOS 2023

improved emulation of x86 cmpxchg instruction on ARM architectures $\boldsymbol{\varepsilon}$

- + introduced a new CAS instruction for QEMUs TCG
- + appropriate ARM instruction is generated
- + dl.acm.org/doi/10.1145/3567955.3567962

Raspberry Pi VPN Endpoint Interdisciplinary Project

SS23

Gürtler & Roach Cybersecurity

developed program to setup Raspberry Pi microcomputers

- + Pi's are a tailscale exit node
- + Access Control List ensures no outgoing connections from the Pi
- + Ansible is used to automatically setup the Pi

Forkever Bachelor Thesis SS20

GDB-like debugger for binary exploitation Python, C

- + create copies of program-state by injecting fork system calls
- + memory can be visualised and manipulated with a hexeditor
- + Forkever is used by the students of the binary exploitation lab course
- + github.com/haxkor/forkever

EDUCATION

MSc. Informatics Technical University Munich	2021 - 2024
focus on security and computer architecture	
BSc. Informatics Technical University Munich Minor: Mathematics	2016 - 2020
Grade: 2.2 BSc. Computer Science - Exchange Semester Malaysia Multimedia University, Cyberjaya	2018 - 2019

SKILLS

Programming LanguagesPython, Go, C, C++, Bash, Java, RTechnologiesgit, Linux, Docker, QEMU, AnsibleLanguagesGerman, English, Malay (basic)

PERSONAL

MINGA Mentor for two international students at TUM	2017 - 2020
English tutor Assisted in teaching pupils	2013 - 2015