# **BRYAN PEARSON**

### PERSONAL INFORMATION

University: University of Central Florida

College Unit: College of Engineering and Computer Science (CECS)

Address: HPA1-111, University of Central Florida

Email: bpearson@knights.ucf.edu Expected graduation: Summer 2023

# **BIOGRAPHY**

Bryan Pearson is a Ph.D candidate at the University of Central Florida. His advisors are Dr. Xinwen Fu and Dr. Cliff Zou. He is pursuing his degree in Computer Science, with a focus on Internet of Things (IoT) system and security. He received his B.S. in Computer Science from Stetson University (2014), with minors in Physics and Mathematics. Bryan's research interests include system security, especially software security of IoT systems. He has been publishing in several conferences and journals including ICC, ICPADS, IFIP, INFOCOM, ICNC, and MDPI Sensors.

# **EDUCATION**

#### University of Central Florida

August 2018 - Present

Ph.D in Computer Science

Focus: Internet of Things (IoT) security and privacy

Advisors: Dr. Cliff Zou & Dr. Xinwen Fu

### **Stetson University**

May 2018

B.S. in Computer Science GPA: 3.507 / 4.000

Minors in Math and Physics Advisor: Dr. Daniel Plante

# RESEARCH INTERESTS

- IoT system security and privacy
- Fuzz testing
- Memory safety and memory corruption
- Network security and quality assurance

# WORK EXPERIENCE

### Scholar / Researcher

NSF Scholarship-for-Service August 2021 - Present

Graduate Assistant August 2018 - August 2021

Florida IT Pathways to Success (Flit-Path)

Graduate Research Assistant

August 2018 - August 2019

University of Central Florida, Department of Computer Science

Instructor June 2017 - July 2018

ID Tech Camps

Clerical Assistant

May 2017 - June 2018

Stetson University, Departments of English/Computer Science

# SCHOLARSHIPS AND GRANTS

NSF Scholarship-for-Service Graduate Presentation Fellowship IEEE ICC NSF Student Travel Grant	Fall 2021 - Spring 2023 Spring 2020 April 2019
Graduate Presentation Fellowship	February 2019
Graduate ORC Doctoral Fellowship	August 2018
Flit-Path NSF Grant	August~20
Stetson University	
Presidential Scholarship	August 2014 - May 2018
Federal Pell Grant	August 2014 - May 2018
Bright Futures FASA	August 2014 - May 2018
PROFESSIONAL & ACADEMIC DEVELOPMENT	
Committee Membership	
1. Program Committee, Consortium for Computing Sciences in Colleges (CCSC SE	2020
2. Web Chair (Organizing Committee), SecureComm	2019
Refereed Journal Papers	
1. IEEE Internet of Things Journal (IoT-J)	2021
2. IEEE Internet of Things Journal (IoT-J)	2020
3. IEEE Internet of Things Journal (IoT-J)	2019
Refereed Conference Papers	
1. IEEE International Conference on Computer Communications (INFOCOM)	2021
2. IEEE International Conference on Distributed Computing Systems (ICDCS)	2021
3. IEEE International Conference on Parallel and Distributed Systems (ICPADS)	2020
4. Consortium for Computing Sciences in Colleges (CCSC SE)	2020
Capture the Flag / Hackathons	
1. NSA Codebreaker Challenge (High Performer)	2021
2. CSAW CTF	2021
Extracurricular Activities	
1. Advent of Code 2021	2021

# NOTABLE PROJECTS

### **FUME: Fuzzing MQTT Brokers**

University of Central Florida

- We designed and evaluated a novel blackbox fuzz testing model for the MQTT protocol, which directly impacts thousands of devices.
- We modeled our fuzzing engine as a finite state machine using two Markov chains for generation-guided fuzzing and mutation-guided fuzzing.
- We discovered 7 major vulnerabilities across 9 different MQTT implementations, including 6 zero-day vulnerabilities. When fuzzing MQTT servers, our project compares favorably against state-of-the-art frameworks such as AFLNet and Boofuzz.
- Paper accepted for publication at INFOCOM 2022.

# SIC2: Securing MCU Based IoT Devices with Low-cost Crypto Coprocessors

- We show that popular MCU based IoT devices may be vulnerable to software attacks such as format string and buffer overflow. We demonstrate how these attacks can be used to compromise private data remotely.
- As a general defense, we propose a framework which pairs MCU based IoT devices with cryptographic coprocessors, which offer secure key storage and secure execution environment

- Our case study is the ESP32 development board paired with an ATECC608A crypto coprocessor. We connect to AWS IoT and EC2. Our performance benchmarks show that crypto coprocessors can reduce the TLS handshake time by 82% and energy consumption by 70%.
- Publication: https://bpearson.net/papers/ICPADS\_2020\_Camera\_Ready.pdf

# STAIR: Smart Air Network

- This project plots ambient particulate matter, CO2, air pressure, temperature, and humidity data from sensors onto a map. Our current deployment of devices are built using the SAML11 microcontroller.
- My contributions to this project include integration with Amazon Web Services such as IoT Core (communication from/to sensors), Lambda (payload decoding), DynamoDB (data storage), EC2 (web server), and CodePipeline (CI/CD).
- Paper submitted for publication (IoT Journal).
- The website is available here: http://3.85.149.13/.

### IoT Security Hands-on Laboratory

- We develop a low-cost platform with an industrial grade MCU ESP32 equipped with a crypto co-processor ATECC608A and create teaching materials including labs and case studies for IoT security education.
- Labs include: JTAG hacking, JTAG defense, UART hacking, UART defense, flash ethical hacking, secure key storage, secure booting, network attack, network defense, and secure over-the-air update.
- Publication: https://link.springer.com/chapter/10.1007/978-3-030-43605-6\_17
- Sample lab: http://cyberforensic.net/labs/iot\_secure\_key\_storage/secure\_key\_storage.html

### **PUBLICATIONS**

- 1. B. Pearson, Y. Zhang, C. Zou, X. Fu. FUME: Fuzzing Message Queuing Telemetry Transport Brokers. *In proceedings of IEEE International Conference on Computer Communications (INFOCOM) 2022.* Virtual conference. May 2022.
- 2. Z. Ling, H. Yan, X. Shao, J. Luo, Y. Xu, B. Pearson, X. Fu. Secure boot, trusted boot and remote attestation for ARM TrustZone-based IoT Nodes. *Journal of Systems Architecture*, Volume 119, October 2021.
- 3. M. Cash, S. Wang, B. Pearson, Q. Zhou, X. Fu. On Automating BACnet Device Discovery and Property Identification. *In proceedings of IEEE International Conference on Communications (ICC)*, Montreal. June 2021.
- 4. Z. Ling, R. Liu, Y. Zhang, K. Jia, B. Pearson, X. Fu, L. Junzhou. Prison Break of Android Reflection Restriction and Defense. *In proceedings of IEEE International Conference on Computer Communications (INFOCOM) 2021*. Virtual conference. May 2021.
- 5. B. Pearson, C. Zou, Y. Zhang, Z. Ling, X. Fu.  $SIC^2$ : Securing Microcontroller Based IoT Devices with Low-cost Crypto Coprocessors. In proceedings of IEEE International Conference on Parallel and Distributed Systems (ICPADS) 2020. Hong Kong. Dec. 2020.
- 6. B. Pearson, D. Plante. Secure Deployment of Containerized IoT Systems. *In proceedings of IEEE SoutheastCon 2020*. Raleigh, North Carolina. Mar. 2020.
- 7. Y. Zhang, J. Weng, Z. Ling, B. Pearson, X. Fu. BLESS: A BLE Application Security Scanning Framework. In proceedings of IEEE INFOCOM 2020 IEEE Conference on Computer Communications (INFOCOM). Beijing, China. Apr. 2020.
- 8. B. Pearson, L. Luo, C. Zou, J. Brian, Y. Jin, X. Fu. Building a Low-cost and State-of-the-art IoT Security Hands-on Laboratory. 2nd IFIP Internation Internet of Things (IoT) Conference. Oct. 31-Nov. 1, 2019. (Invited Paper.)
- 9. C. Gao, L. Luo, Y. Zhang, B. Pearson, X. Fu. Microcontroller Based IoT System Firmware Security: Case Studies. *In proceedings of IEEE International Conference on Industrial Internet (ICII)*, Orlando, FL, Nov. 2019. (Best Paper Award.)

- 10. B. Pearson, L. Luo, Y. Zhang, R. Dey, Z. Ling, M. Bassiouni, and X. Fu. On Misconception of Hardware and Cost in IoT Security and Privacy. *In proceedings of IEEE International Conference on Communications (ICC)*, Shanghai, China, May 2019.
- 11. L. Luo, Y. Zhang, B. Pearson, Z. Ling, H. Yu, and X. Fu. On the Security and Data Integrity of Low-Cost Sensor Networks for Air Quality Monitoring. *Sensors (Basel)*. Dec. 2018.
- N. Domingo, B. Pearson, and Y. Jin. Exploitations of Wireless Interfaces Via Network Scanning. In proceedings of IEEE International Conference on Computing, Networking and Communications (ICNC), Santa Clara, CA, 2017.

# TECHNICAL SKILLS

**Programming Languages:** C, Assembly (x86, ARM, Xtensa), Python, Java, JavaScript **Software Experience:** 

- Reverse engineering: Ghidra, OllyDbg, IDA, ScratchABit, ImmunityDebugger
- Static Analysis: Mostly GNU/Unix utilities such as readelf, objdump, ldd, binwalk, strings, etc.
- Dynamic Analysis: GDB, Valgrind, Qemu, PANDA, AFL++, Boofuzz
- Network Analysis: Wireshark, Splunk, tcpdump
- Cloud Services: AWS (IoT, DynamoDB, Lambda, EC2, Cloudwatch), GCP (Maps Javascript API)
- Programming IDEs: Vim, Eclipse, VSCode, Arduino IDE, Atom, IDLE, Sublime
- Miscellaneous: Docker, Virtualbox, VMWare

### REFERENCES

**Dr. Xinwen Fu** (Primary Advisor)

Associate Professor of Computer Science

Email: xinwenfu@ucf.edu

**Dr. Cliff Zou** (Co-Advisor)

Associate Professor of Computer Science

Email: changchun.zou@ucf.edu

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