# **Hans Pistor**

\(\Omega\) / hans-pistor **\** +1-407-443-5855 in /hans-pistor

# **Work Experience**

JPMorgan Chase January 2021 - Current Tampa, Fl

Software Engineer

- > Led a team in triaging defects in a distributed microsystems environment
- > Spearheaded PGP implementation for secure communication with external entities
- > Implemented features across multiple reactive microservices using Kafka for communication

#### **Stetson University**

October 2017 – May 2020

Jr. Applications Developer

Deland, Fl

- > Built and maintained Android application to provide 2FA for students and faculty using TOTP method to interface with CAS system.
- > Built various web forms using Java Spring MVC for faculty to resolve painpoints between departments (ex. Data Entry, IT Project Request)

# **△** Projects

Chupacabra Senior Research

- > Developed a tool to generate & provision a network of systems that are assigned random vulnerablities to create a replayable mini-CTF. These VMs are all aware of each other & some of the vulnerabilities require the previous VM to be vulnerable in a certain away
- > This tool was developed to assist teaching cybersecurity to students as it allows you to generate random ranges with unknown vulnerabilities

**Security Audit CINF 385** 

- > Audited Stetson's network security, discovering multiple vectors of attack
- > Exploited 3rd party camera firmware allowing unauthenticated access to video feed
- > Exploited bad SQL parameter scrubbing to perform SQL injection leading to admin access to main WordPress website used by teachers & faculty to communicate with students & host content

#### **Education**

**Stetson University** 2016 - 2020 BA Computer Science Deland, FL

#### **♥** Skills

Languages Java, Python, Rust, Kotlin, SQL

Frameworks SpringBoot, Django

**Technologies** Reactive Programming, Kafka, Distributed Systems

### **♥** Other

#### **Collegiate Rowing Team**

2018 - 2020

> Men's rowing team in University.

#### IBM Master the Mainframe

2014 - 2019

> Completed Part 2 of IBM's Master the Mainframe where mainframe technologies such as zOS, JCL, and COBOL are explored each year