Hans Pistor



(7) /hans-pistor **** +1-407-443-5855 ■ hpistor@fastmail.com

Stetson University

Jr. Applications Developer

October 2017 - May 2020

Deland, Fl

- > Built and maintained Android application to provide 2FA for students and faculty using TOTP method to interface with main CAS system.
- > Built various websites and forms using Java Spring for faculty including various Data Entry views for admissions and Request forms for future IT tool development
- > Worked alone but all work was checked into git repo for review

A Projects

Space Simulator CSCI 321

- > Built the back-end for a Space Simulator game where players could create planets under various conditions and share them. [Clojure, Ring]
- > Integrated all the team's code together [Visual, Math, Backend] into the final product in Unreal Engine. [C++, Blueprint]

Chupacabra Senior Research

> Developed a tool that generates networked Cyber Ranges with a known vulnerability lattice to aid teaching network security. [Prolog, Python, Terraform]

Security Audit CINF 385

> Audited Stetson's network security, discovering two vectors of attack; exploitable 3rd party camera firmware allowing access to video feed and SQL injection leading to admin access to main WordPress website - used to run teacher and faculty sites.

Education

Stetson University 2016 - 2020

BA Computer Science

Deland, FL

♥ Skills

Languages Java, C++, Python, SQL, Prolog, Kotlin, Swift, Rust

Frameworks Django, Spring, SwiftUI

♥ Other

Home Lab

> VSphere Homelab for: Storage, Ad blocking, Active Directory, Self Hosting [Plex | Minecraft]

Collegiate Rowing 2018 - 2020

> Rowed on the Men's Collegiate team at Stetson 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

ACM Programming Contest

2016

> Received 2nd place at ACM's South Eastern Regional Programming Contest.