# **Hans Pistor**



♠ /hans-pistor♦ +1-407-443-5855➡ hpistor@stetson.edu

### **Stetson University**

BA Computer Science

**2016 – 2020** *Deland, FL* 



### **Stetson University**

October 2017 - May 2020

Jr. Applications Developer

Deland, Fl

- > Built and maintained Android application to provide 2FA for students and faculty
- > Created web pages and forms using Java Spring for various applications



**Chupacabra** Senior Research

> A tool that generates networked Cyber Ranges with a vulnerability lattice to aid teaching network security.

Developed in Prolog & Python

Space Simulator CSCI 321

- > Built the back-end for a Space Simulator game where could create planets under various conditions and share them.
- > Integrated all the team's code together [Visual, Math, Backend] into the final product in Unreal Engine 4.

# **Ф**<sup>a</sup> Skills

**Languages** Java, Python, Rust, Kotlin, C++, Swift



#### **Home Lab**

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

**Rowing Team** 2019 - 2020

> Join the Men's rowing team in University.

#### **IBM Master the Mainframe**

2014-2019

> Completed Part 2 of IBM's Master the Mainframe every year where mainframe technologies zuch as zOS, JCL, and COBOl are explored

## **ACM Programming Contest Competitor**

2016

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