Joshua Sen

Personal Info

Address 3 Conrad Court Montvale, NJ, 07645

Phone 551-427-1194

Email senj@purdue.edu

LinkedIn www.linkedin.com/in/senjoshua

GitHub www.github.com/senjoshua

Portfolio Website www.senjoshua.com

Programming Languages

Java

C C++

Python

JavaScript

HMTL & CSS

Tools

IntelliJ, PyCharm

MS Visual Studio

Git

Flask Django

Node JS, Express

Apache Tomcat, Maven

Spring Framework

Jenkins

Sonatype Nexus

Windows, Linux

Databases

SQL, Oracle, MS SQL Server

MongoDB

SQLite, PostgreSQL

Education

Purdue University - Grad. 2021

- GPA 3.31/4.0
- Bachelor of Science in Computer Science
- Concentrations: Machine Intelligence, Security, Database and Information Systems
- Certificate in Entrepreneurship and Innovation
- Relevant Coursework: Java, C&C++, Discrete Math, Computer Architecture, Data Structures & Algorithms, Systems Programming, Information Systems, Cryptography, Data Mining & Machine Learning, Operating Systems, Intro to AI, Analysis of Algorithms, Computer Security, Relational Database Systems, Cloud Computing

Work and Leadership Experience

Discover Financial Services – Cyber Security Intern – Summer 2020 financial services company that owns and operates Discover Bank

financial services company that owns and operates Discover Bank

- Worked in Application Security team to make security a more seamless process for development teams
- Integrating tools like Contrast Security (IAST) into team's CI/CD pipelines
- Developed and updated Flask API's to connect to Contrast Security
- Created **Python unittests** using **mock** library
- Onboarded teams using **Jenkins** and command line tools
- Participated in **Agile** development cycles and PI planning events
- Organized Capture the Flag (CTF) event for Cybersecurity interns

UPS – Software Development Intern – Summer 2019

world's largest package delivery company and leading global provider of specialized transportation and logistics

- Worked on Import Tracking application which is part of the UPS.com suite used by large UPS customers to upload and track multiple shipments via a CSV file
- Worked as apart of an **Agile** Development Team that used **Scrum** framework
- Migrated the build process for Apache Ant to Maven
- Ported the application from WebLogic to Apache Tomcat and replaced Log4j with Logback
- Refactored code to work with Tomcat project structure and libraries

nova IQ – Summer Internship 2018

a specialist AI services company helping clients build their own AI capabilities

- Worked on Machine Learning project to capture, record, and retrieve data from TensorFlow models during training and execution
- Designed and developed REST API using **Flask** to connect **TensorFlow** models to **SQLite**
- Built automated test scripts using Python unittest framework

Activities

- B01lers: participated in CTF (Capture the Flag) cybersecurity competitions
- Purdue Hackers: participated in Hackathons (BoilerMake, VandyHacks, ArchHacks)

Pascack Hills High School Technology Lab – Summers 2015-2017

Configured, re-imaged, and updated all student and faculty laptops and set up school network

Interests

Personal Projects

Letter Predictor

• Created a convolutional neural network with the **Keras** library and used the EMNIST letters database to train model. Used model to accurately predict handwritten letters (A-Z, a-z).

Face Group

• Developed a **Python** program using **face_recognition** library to extract facial information from a set of images of "friends", then sorted images into new folders based on each "friend".

Portfolio Site

 Built a personal website using HTML and CSS to showcase my work experience, skills, and personal projects

Activities

- 4th Degree Black Belt in Taekwondo from World Taekwondo Federation
- Purdue Running Club