Sriram Iyer

sriramiyer.me | ramiyer1998@gmail.com | 484.682.3344

EDUCATION

UNIVERSITY OF PITTSBURGH

BS IN COMPUTER SCIENCE MINOR IN JAPANESE SUMMA CUM LAUDE April 2020 | Pittsburgh, PA Cum. GPA: 3.77

LINKS

GitHub: Ramlyer1998 Website: sriramiyer.me

COURSEWORK

UNDERGRADUATE

- Data Structures
- Introduction to Systems Software
- Algorithm Implementation
- Linear Algebra
- Calculus I-III
- Introduction to Computer Vision
- Programming Languages for Web Applications
- Introduction to Human-Computer Interaction
- Introduction to Operating Systems
- Introduction to Computer Graphics
- Deep Learning

SKILLS

LANGUAGES

Extensive:
Java • Python • HTML/CSS
JavaScript
Familiar:
Haskell • C • C++ • Go

TECHNOLOGIES

Git • NumPy • LETEX • Docker Fetch • React • Requests • Django BeautifulSoup • PyTorch

HACKATHONS

Games4Health (Oct 2017) Pitt Challenge (Jan 2017) 4th TNGL Weekend (Feb 2017) SteelHacks (Feb 2017)

EXPERIENCE

CERNER CORPORATION

SOFTWARE INTERN

May 2019 - August 2019 | Malvern, PA

- Implemented a client-hosted back-end system using **Spring Boot** and **Fetch** for an application with a premade front-end
- Built a **Docker** container for the engine that runs many of Cerner's applications
- Expanded test coverage for the aforementioned front-end application using **Selenium**

UNIVERSITY OF PITTSBURGH (TOPIC EXPLORER)

APPLICATION PROGRAMMER

March 2018 - Present | Pittsburgh, PA

- Tasked to go through JavaScript, HTML/CSS, and Python code to debug certain issues to make the Topic Explorer more user friendly
- Altered the appearance of the application to make it more comprehensible to the user
- Scraped hundreds of documents from the Library of Congress for use in research projects using **Python** with **BeautifulSoup** and **Requests**

UNIVERSITY OF PITTSBURGH (IT DEPARTMENT)

IT SUPPORT TECHNICIAN

October 2016 - Present | Pittsburgh, PA

- Provide base level IT support to non-technical personnel within the University
- Consistently maintain and upgrade hardware and software in labs and public offices

PROJECTS

AMADEUS CHEAP FLIGHT FINDER

- Basic web application that finds cheap flights using the Amadeus Low-Fare Flight Search API
- Written in TypeScript and Python using React, Django, and Amadeus

ARTIC COMPUTER VISION PROJECT

- Computer vision model that discerns the artist of a work of art based on a corpus of high definition public domain images scraped from the Chicago Institute of Art's website
- Scraper was written in Python with BeautifulSoup and Requests
- Working on the model in Python with PyTorch and FastAl

HOUSING HELPER

- Small program written for keeping track of the addresses, prices, and size of every apartment that I visit
- Utilize heaps so that I can quickly see the apartment with the largest square footage or the apartment with the lowest cost
- Written in Java

NERO

- Multipurpose bot written for the Discord voice/text messaging platform to stream music from YouTube
- Written in **Python** using **Discord.py**