Sajib Sen

linkedin.com/sajib-sen-cs/github.com/Sen2k9

EXPERIENCE

University of Memphis

Memphis, TN

Jan. 2020 - May 2020

Email: sajibsen.cs@gmail.com

Mobile: +1-901-265-9459

Research and Teaching Assistant

- Fair AI: Analysing unwanted algorithmic biases for prediction and optimization using adversarial learning.
- Evolutionary Computation: Collaborating with graduate students for their metaheuristic algorithm projects.

ReTrans, Inc.

Memphis, TN

Software Engineer Intern

Sept. 2019 - Dec. 2019

- Testing: Improved codebase quality by implementing unit and regression tests for management files in Django.
- **Development**: Implemented webcrawler to store service delivery information in the database, evaluated by the magnitude of customers' satisfaction, easily accessed information by Analyst, and code usability.
- Enhancement: Resolved issues (e.g., storing 204 files in csv format) to enhance code functionality and usability.
- Code Migration: Migrated legacy code-base from Python2.7 to Python3.x and decreased 5x run-time.

UMRF Ventures - FedEx Information Security

Memphis, TN

System Analyst Intern

Sept. 2019 - Dec. 2019

- Data Analysis: Analyzed big dataset provided by FedEx InfoSec team using Splunk; evaluated by presented findings through Splunk's dashboards, visualizations, alerts, and reports.
- Data Evaluation: Improved 50% stored data health by comparing with Splunk's Common Information Model.
- Enhancement: Looked for trends in data, monitored digital health of FedEx systems, confirmed data sources were reporting consistently and created knowledge articles with in-depth explanations of various data sources.

University of Memphis

Memphis, TN

Research and Teaching Assistant

Aug. 2017 - Aug. 2019

- Recover Image: Implemented model to recover image, resized to downscale, measured by the image quality.
- **FEMA Projects**: Increased 20% user participation by introducing puzzle-based/interactive learning in two FEMA funded Cyber Emergency Training Projects. Collaborated with Texas A&M Engineering Extension Service.
- Data Structures and OOP: Worked as Scrum Master to mentor four students' projects. Ran lab work, involved in creating assignments, graded papers, and supervised two other TAs.

EDUCATION

University of Memphis

Memphis, TN

Master of Science in Computer Science

Aug. 2017 - May 2020

Khulna University of Engineering and Technology

Khulna, Bangladesh

Bachelor of Science in Electrical and Electronic Engineering

Mar. 2010 - Sept. 2014

PROJECTS

- o Cholo: A simplified web-based car rental application using Django, Python, SQL, and JavaScript.
- o Sens Fitness: A simplified paid membership website using Stripe REST API with Django.
- Hackathon Organizer: A web-based events (hackathon) management system using Ruby on Rails and SQL.
- Is_Review_Fake: A web-based reviewer verification system using Django, Python, and NLTK.
- Big File Converter: File conversion service (json to parquet/avro and vice-versa) using PySpark and Django.
- AI Layered SDN: Automated Software-Defined Network(SDN) controller rules during DDoS attack in Python.

LANGUAGES AND TECHNOLOGIES

- Programming/Scripting Languages: Python, SQL, Bash.
- **Technologies**: Linux, Django, Git, GitHub, GitLab, PostgreSQL, MongoDB, Celery, Jenkins, Docker, Selenium, Pytest, PySpark, GCP, Scikit-learn, Splunk.