Patrick Soga

psoga@nd.edu — https://ajb117.github.io

Education

University of Notre Dame

Aug 2018 - Dec 2022

B.S. Computer Science, B.A. Philosophy - 3.85 GPA

Notre Dame, IN

1. Steven J. Krieg, William C. Burgis, Patrick M. Soga, and Nitesh V. Chawla. Deep ensembles for graphs with higher-order dependencies. 2022 (under review, https://arxiv.org/abs/2205.13988)

Other Research Experience

Notre Dame Department of Computer Science

June 2022 - Present

Undergraduate Research Assistant

Notre Dame, IN

• Developing a novel graph automata-based positional encoding for graph transformers with Prof. David Chiang. Paper in-progress.

Notre Dame REU

June 2020 - August 2020

REU Participant Remote

- Participated in NSF-funded research for developing software for drones assigned to emergency response missions.
- Trained computer vision models for classifying weather based on video provided by the drones.
- Acknowledgement here: https://arxiv.org/pdf/2103.15053.pdf

Work Experience

Interdisciplinary Center for Network Science and Applications (iCeNSA) June 2021 – May 2022 Undergraduate Software Developer

Notre Dame, IN

- Worked under Prof. Nitesh Chawla to build apps for HIMFG, a premier hospital in Mexico City, Mexico.
- Wrote a web app for uploading and managing patient medical information and assessing cancer patient risk.
- Wrote a cross-platform mobile application with Flutter for symptom submission for detection of fever and neutropenia in child cancer out-patients.

FloVision Solutions

July 2021 - March 2022

ML & Software Engineer

Remote

- Wrote Python scripts and infrastructure for ML ops, pipelining annotation data and deploying inference jobs with Docker using Google Cloud Platform.
- Worked on using transfer learning to tune CNN architectures for recognizing and classifying images of food with Tensorflow for food waste reduction.

Million Marker

February 2021 - May 2021

Software Engineering Intern

Palo Alto, CA

- Developed OCR functionality using Google's Tesseract and Amazon's Textract libraries for recognizing ingredients from product labels.
- Wrote algorithms for extracting specific ingredients from OCR-retrieved text and storing them in an S3 bucket via an AWS Lambda function.

RJ Reliance

December 2020 - February 2021

Software Development Intern

Remote

- Wrote Python scripts to generate random datasets detailing job requisitions, job applications, and other data pertaining to HR according to weights assigned to parameters such as ratio of managers to workers, proportions of worker ages, etc. for showcasing core company products.
- Designed, implemented, and deployed a web frontend and corresponding REST API to interface with a MongoDB database.

CS for Good

August 2019 - August 2020

Non-Profit Service Project, Team Member

South Bend, IN

- Worked in a team of 4 to create a database and dashboard for Guate Te Incluye, a non-profit organization helping recently deported Guatemalan migrants reintegrate into the labor force.
- Wrote API endpoints in NodeJS for managing data of over 1100 workers.

Skills

Programming: PyTorch, Keras, Python, C, Dart, JavaScript, TypeScript, Julia, Bash, PostgreSQL, ReactJS,

AngularJS, NodeJS, Flask

Software: Google Cloud Platform, Amazon Web Services, Google Firebase, Ubuntu

Awards, Distinctions, and Activities

- Dean's List (2018-2021)
- iTREDS Scholar
- Philosophy club president (Fall 2020)

Miscellaneous

- Citizenship: United States of America
- Languages: English (native), Japanese (basic)