Patrick Soga

psoga117@gmail.com — https://ajb117.github.io

Education

University of Notre Dame

Aug 2018 – Jan 2023

B.S. Computer Science, B.A. Philosophy - 3.85/4.0, Cum Laude

Notre Dame, IN

Papers

- 1. Patrick Soga and David Chiang. Bridging Graph Position Encodings for Transformers with Weighted Graph-Walking Automata. In *Transactions on Machine Learning Research*, 2023. To appear.
- 2. Steven Krieg, William Burgis, Patrick Soga, and Nitesh Chawla. Deep Ensembles for Graphs with Higher-order Dependencies. In *The Eleventh International Conference on Learning Representations*, 2023. To appear.

Research Experience

Notre Dame Department of Computer Science

February 2022 – December 2022

Undergraduate Research Assistant

Notre Dame, IN

- Developed a novel graph automaton-based positional encoding for graph transformers with Professor David Chiang.
- Assisted in developing an ensemble-based graph neural network architecture for <u>higher-order networks</u> (HONs) under Professor Nitesh Chawla.

REU at Notre Dame

June 2020 – August 2020

REU Participant

Remote

- Participated in NSF-funded research project under Professor Jane Cleland-Huang for developing software for guiding drones assigned to emergency response missions.
- Trained weather classification models for video provided by drones.

Work Experience

Lucy Family Institute for Data and Society

June 2021 - May 2022

Software Developer

Notre Dame, IN

- Wrote web and mobile apps for gathering and managing patient medical information and assessing cancer patient risk.
- Apps are currently used by a hospital in Mexico City, Mexico by over 100 medical staff and families.
- Human-computer interaction paper in submission.

FloVision Solutions

July 2021 - March 2022

ML & Software Engineer

Remote

- Wrote Python scripts and infrastructure for automating inference of thousands of food images and videos using Google Cloud Compute Engine and Docker.
- Worked on tuning CNN architectures using transfer learning techniques for recognizing and classifying images of food with TensorFlow for food waste reduction.

Million Marker

February 2021 - May 2021

Software Engineering Intern (part-time)

Palo Alto, CA

• Developed OCR functionality using Google's Tesseract and Amazon's Textract for extracting ingredients from product labels.

RJ Reliance

December 2020 – February 2021

 $Software\ Development\ Intern$

Remote

- Wrote Python scripts to generate datasets detailing job requisitions, job applications, and other data pertaining to HR for showcasing core company products.
- Designed, implemented, and deployed a React web frontend and corresponding NodeJS REST API on Heroku

Volunteering

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 Languages & Frameworks: PyTorch, Keras, TensorFlow, Python, C, Dart, JavaScript, TypeScript, Bash, PostgreSQL, SQLAlchemy (ORM) ReactJS, Angular, AngularJS, NodeJS, Flask

Software & Tools: Git, Ubuntu, Google Cloud Platform, Amazon Web Services, Google Firebase, LATEX, Vim, Docker

Awards, Distinctions, and Activities

- Phi Beta Kappa, spring 2023
- iTREDS Scholar: competitive program for training students in data science for social good
- Building Bridges peer mentor (2021-2022): mentorship program for demographically underrepresented first-year students in computer science
- Silicon Valley Semester (spring 2021): 1 of 27 selected computer science majors at Notre Dame to work a part-time internship at a tech startup in Palo Alto, California concurrently with coursework
- Philosophy club president (fall 2020): recruited students and organized and led a reading group in Eastern philosophy
- Dean's List (2018-2020)

Miscellaneous

- Citizenship: U.S.A.
- Languages: English (native), Japanese (basic)