SAMUEL GERSTEIN

Wake Forest, NC

 Composition
 Composition

Education

University of Illinois at Urbana-Champaign

Bachelor of Science in Computer Science

• Grainger Engineering Global Disaster Resilience Scholar

Florida Atlantic University

May 2022

GPA: 3.96/4.00

Expected December 2024

Dual-Enrolled Concurrently with High School

- Peer Reviewer for the IEEE Computational Intelligence Magazine
- Recipient of FAU's Undergraduate Research Grant

Relevant Coursework

Data StructuresAlgorithm Design

• Discrete Mathematics

• Data Science

• Reinforcement Learning

• Applied Cryptography

Technical Skills

Languages: Python, R, C++, C, Java

Technologies/Frameworks: RShiny, Tensorflow/Keras, Pandas, Numpy, Scikit-Learn, dplyr, Matplotlib, OpenAI gym

Experience

Undergraduate Research Assistant

January 2023 – Present

Contextual Engineering Group, Applied Research Institute UIUC

Champaign, IL

- Design NLP algorithms to classify sentiment in bilingual Navajo speakers.
- Tailor algorithms to the linguistic characteristics of Navajo English speakers.
- Investigate the socio-linguitic and ethnographic encoding involved in sentiment analysis.

Undergraduate Research Assistant

August 2021 - May 2022

Machine Learning Control and Intelligent Systems Laboratory, FAU

Boca Raton, FL

- Designed machine learning algorithms that predict energy consumption and generation in smart homes
- Deployed recurrent neural networks (RNNs), artificial neural networks (ANNs), and deep neural networks (DNNs) in **Tensorflow/Keras** and **Scikit-Learn**
- Prototyped federated learning simulations with 99% accuracy using Flower Federated Learning Framework
- Constructed research figures and diagrams with Exploratory Data Analysis (EDA) visualizations using Matplotlib
- · Produced research grants and presentations within my graduate research group and symposia

Calculus II Learning Assistant

August 2021 – May 2022

Math Learning Center, FAU

Boca Raton, FL

- Facilitated student group work in Calculus II lectures in tandem with course faculty
- Collaborated with students to build an understanding of course material with small-group office hours
- Mastered the art of questioning, engagement, and student development in the classroom with weekly pedagogy training
- Brainstormed alongside professors weekly to alter our curriculum based off of student feedback

Projects

Federated Multi-Arm Bandits With Differential Privacy 🗹 | Python, NumPy, Pandas

- Applied federated averaging to MABs to build privacy-preserving advertisement optimization
- Simulated communication between multiple users, where the global model was updated on a central server
- Up to 2x increase in user clicks and an 1000x reduction in time until convergence

Grid World Simulation with Temporal Difference Learning 🗹 | Python, NumPy, OpenAI gym

- Simulated Q-learning, double Q-learning, and SARSA(λ) using the OpenAI gym
- Measured and evaluated the accuracy of each algorithm, with each converging to the optimal policy

An Analysis of Countries' Life Expectancies \(\mathbb{Z}\) | RShiny, R, dplyr, ggplot

- Examined the social determinants of health in various countries using an RShiny web app
- Implemented no-code exploration of the dataset for the user with dplyr
- Created dynamic plots in ggplot given a user's desired variables
- Modeled a linear regression algorithm given a user's chosen variables, and allowed the user to make predictions