Ansh Sharma

📞 609-375-5451 | 💌 anshgs2@illinois.edu | 🛅 linkedin.com/in/anshgs | ♦♦ anshgs.me | 💽 github.com/anshgs

EDUCATION

University of Illinois at Urbana-Champaign, GPA: 4.0/4.0

B.S. in Computer Science, Minor in Mathematics, Chancellor's Scholar

Expected May 2024 Champaign, IL

Work Experience

AbbVie, Machine Learning Intern - Champaign, IL

Jan. 2022 – Present

- Conducted research on precision medicine using Deep Learning and Image Segmentation with the Pharma Discovery team
- Utilized imaging techniques to track drug response in mice and identify potential biomarkers that predict drug efficacy

PeopleWeave, Undergraduate Research Assistant – Champaign, IL

Dec. 2021 - Present

- A networking application to help connect researchers based on their academic interests to be used at SIGCOMM 2022
- Designed a scraper to collect all CS research papers from ACM and create a Graph Database with researchers as nodes
- Used Semantic Clustering to extract and visualize meaningful information and relations based on research paper content

NJ Governor's School in the Sciences, Quantum Computing Researcher - Madison, NJ July 2020 – Aug. 2020

- Published a research paper on the Qiskit quantum computing framework's ability to execute various quantum algorithms
- Tested the frameworks accuracy with molecular simulation using the Variational Quantum Eigensolver algorithm
- Designed an original probabilistic oracle to pair with Grover's algorithm in order to optimize solving a partitioning problem

ACTIVITIES & HONORS

NeuroTech@UIUC

Aug. 2021 – Present

Champaign, IL

Software Developer • Collected data and implemented ML models to control an RC Car using through readings from a brain computer interface

- Utilized PyTorch and scikit-learn to test/train various models including LSTMs, SVMs, Random Forests and DNNs
- Reached 93% real-time accuracy in classifying directions based on facial expressions and eye-blinks

Olympiad Awards: Putnam Top 500 - Winter 2020, USA Math Olympiad (USAMO) Qualifier - Spring 2019, USA Computing Olympiad (USACO) Gold Division - Spring 2019, USA Physics Olympiad (USAPhO) Top 50 - Spring 2021

Research Awards: Regeneron International Science and Engineering Fair Finalist (2021), North Jersey Regional Science Fair 1st Place Computer Science (2021), Nokia Bell Labs Distinguished Research Award (2021)

Selected Projects

EscapeMaze | C++, OpenGL, CMake, Catch2

Nov. 2021 - Dec. 2021

- Created a maze game in which a player is tasked to escape a series of regenerating mazes while being chased by bots
- Incorporated DFS maze generation algorithms to create realistic mazes and modified BFS algorithms to direct the bots
- Built a test suite in Catch2 to cover 80 percent of the codebase with unit and system tests

Passport Photo Generator | Python, OpenCV, Node.js, JavaScript, Express, HTML

Aug. 2021 – Sept. 2021

- Built a locally hosted website to convert an inputted image into a passport photo satisfying U.S. passport requirements
- Implemented face detection, image rotation, centering, and alignment using OpenCV
- Incorporated the U²-net deep learning architecture for salient object detection to remove background

Improved Quantum Cryptography with Entanglement & Signatures | Python, Qiskit

Aug. 2020 – March 2021

- Presented at the 2021 Regeneron International Science and Engineering Fair and the North Jersey Regional Science Fair
- Designed a modification of the BB84 QKD Algorithm to improve on qubit efficiency and prevent man-in-the-middle attacks
- Implemented and tested the algorithm using the Qiskit library to run algorithm on IBM cloud quantum computers

TECHNICAL SKILLS

Languages: Java, Python, C++, JavaScript, LaTeX, HTML/CSS, SQL

Frameworks: Node.js, Express, Bootstrap, Sass, Catch2, Django

Developer Tools: Git, VS Code, Eclipse, Jupyter Notebook, Linux Shell

Libraries: PyTorch, Tensorflow, Keras, Pandas, NumPy, MatPlotLib, OpenCV, Qiskit, OpenGL