# Ansh Sharma

\$\lambda\$ 609-375-5451 | ■ anshgs2@illinois.edu | In linkedin.com/in/anshgs | \$\lambda\$ anshgs.me | \$\mathbf{Q}\$ github.com/anshgs

## EDUCATION

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

May 2024

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

Champaign, IL

Relevant Coursework: Data Structures and Algorithms, Computer Architecture, Linear Algebra, Discrete Structures, Combinatorics, Multivariable Calculus, Machine Learning, Real Analysis, Quantum Computing

# Skills & Awards

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, scikit-learn, Pandas, NumPy, MatPlotLib, OpenCV, Qiskit, Discord.js, OpenGL

Olympiad Awards: USA Junior Math Olympiad Qualifier (2019), USA Computing Olympiad Gold Division (2019), USA Physics Olympiad Top 50 (2021), Science Olympiad National Tournament - 1st Place Machines, 6th Place Circuit Lab (2021)

Research Awards: Regeneron International Science and Engineering Fair US Air Force Research Laboratory Special Award - Systems Software 1st Place(2021), (ISEF)The King Abdulaziz Foundation for Giftedness and Creativity Special Award(2021), North Jersey Regional Science Fair 1st Place Computer Science(2021), Nokia Bell Labs Distinguished Research Award(2021)

## ACTIVITIES & EXPERIENCE

AbbVie
Jan. 2022 – May 2022
Incoming ML Intern
Champaign, IL

NeuroTech@UIUC Aug. 2021 – Present

 $Software\ Developer$ 

Champaign, IL

- Built various machine learning models to identify instructions based on readings from a brain computer interface(EEG)
- Utilized PyTorch/scikit-learn to train/test various models including LSTMs, SVMs, Random Forests, and Neural Networks

#### NJ Governor's School in the Sciences

July 2020 - Aug. 2020

Quantum Computing Researcher

Madison, NJ

- Explored topics in quantum computing including quantum optimization algorithms, quantum error correction, and VQE
- $\bullet \ \ {\rm Designed}\ \ {\rm a}\ \ {\rm probabilistic}\ \ {\rm oracle}\ \ {\rm for}\ \ {\rm Grover's}\ \ {\rm algorithm}\ \ {\rm to}\ \ {\rm solve}\ \ {\rm a}\ \ {\rm partitioning}\ \ {\rm problem}\ \ {\rm for}\ \ {\rm final}\ \ {\rm project}$
- Took additional courses on Special Relativity, Geometric Constructions, Molecular Biology of Cancer, and The Big Bang

# 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

• Designed code in Python for an RC Car that can be controlled through facial movements

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 U<sup>2</sup>-net deep learning architecture for salient object detection to remove background

#### Waitlist-Bot | Node.js, discord.js, JavaScript

Aug. 2021 – Sept. 2021

- Designed a discord bot to assist with the waitlist process for courses at UIUC using Node.js and the discord.js module
- Allows users to input the course they plan to drop given admission to their desired course to construct a directed multigraph
- Utilizes a DFS to detect cycles and notify all involved users once found, enabling them to register for their desired courses

## 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