

Shounak Ghosh

(669) 273-9966 • shounak.ghosh@nyu.edu • [linkedin.com/in/shounak-ghosh](https://www.linkedin.com/in/shounak-ghosh) • <https://github.com/shounak-ghosh>

Education

New York University, Tandon School of Engineering, Brooklyn, NY May 2026
B.S. Computer Science, GPA: 4.0
Relevant Coursework: Data Structures, Algorithms, Data Analysis, and Linear Algebra

FourthBrain, Machine Learning Engineering Program August 2022

Stanford University (Coursera), Graph Algorithms & Specializations May 2019

Technical Skills

Coding Languages: Python, Java, C++, HTML, CSS, JavaScript, React.js, NodeJS
Machine Learning: Tensorflow, Keras, PyTorch, OpenCV, Scikit, MediaPipe
Other Tools: Fusion360, Revit, Mathematica, Gretl, LaTeX

Experience

Software Engineering Intern: Oloid.ai, San Jose, CA Summer 2021, 2022

- Built image classifier for 13+ types of RFID badge scanners with 98% accuracy, used for easy identification and integration with Oloid's trademark keyless scanner
- Used Tensorflow-Keras pipeline with data tuning and augmentation, React.js frontend for real-time image classification
- Built AI liveness detection model for user authentication in contactless-identification environment
- Used Python, C++, and Google's MediaPipe facial recognition repository

Team Member: Jamba Juice, San Jose, CA Summer 2021

- Managed fluctuating customer queue while providing personalized experiences as part of a dynamic service team
- Exhibited thorough knowledge of food and beverage menu and upsold to 75% of customers daily

Academic Projects

Optimized Context-Aware Defenses for Image Classifiers Summer 2021

- Surpassed predetermined adversarial-resistance benchmarks via combination of 10 unique black & white-box models

Developed EKG Classifier Resistant to Adversarial Attacks Summer 2020

- Augmented state-of-the art 34-layer EKG classifier to provide accurate results when given adversarial (malicious) data
- Implemented using Google Colab and 2017 Computing in Cardiology dataset (PyTorch)

Computer Architecture Fall 2020

- Designed finite-state machines, multiplexers, Karnaugh maps, and implemented using logic gates on breadboard

Neural Networks Spring 2020

- Built an N-layer Perceptron model from scratch capable of image recognition (Java)

Compilers & Interpreters Fall 2019

- Built compiler for the Pascal language and interpreter for arbitrary context-free grammar

Leadership Experience

1072 Harker Robotics – Electrical Subteam Director Fall 2018 - 2022

- Coordinated workdays and delegated tasks between underclassmen leads, parent volunteers, and newer members
- Gained experience in robot design, electrical wiring, machining parts, mechanical assembly, and woodwork
- Helped organize and volunteered at outreach summer robotics camp

Silicon Valley Bike Exchange Summer 2021

- Mentored incoming volunteers on basic bike repair techniques and collected used bike donations via NextDoor
- 80 volunteer hours with over 50 bikes repaired and 15 donations collected over 3-month period

Inspirit AI Ambassador – Top 10 Fellow Summer 2021

- Conducted outreach providing AI learning resources to multiple schools, clubs and communities over a 5-week period
- Presented to 40+ individuals about the importance of ethics in AI and the diversification of datasets and researchers

Honors

- Presidential Service Award Fall 2021
- Synopsys Regional Fair, Computational Biology Category, Honorable Mention Spring 2021
- United States Physics Olympiad Semifinalist Spring 2021
- Tests of Engineering, Aptitudes, and Science (TEAMS) 3rd in CA Spring 2020