

Roma Bhattacharjee

Chicago, IL 60613 • (312) 532-0230

roma.bhattacharjee@princeton.edu

EDUCATION

Princeton University, Princeton, NJ

B.S.E. student, Class of 2025

- ❖ Concentration: Computer Science (COS) or Operations Research & Financial Engineering (ORF)
- ❖ Certificates: Optimization and Quantitative Decision Science, Statistics & Machine Learning
- ❖ Relevant courses: Physics 105 & 104, Math 203 & 204, COS 226, ORF 245
- ❖ Member of Princeton Debate Panel, lead software engineer on The Daily Princetonian Tech Team ([Link](#) to main app), and member of Princeton Women in Entrepreneurship

University of Chicago Masters Program in Computer Science (MPCS), Chicago, IL

Non-degree-seeking high school student

- ❖ Courses: iOS Application Development (Grade: A); Algorithms (Grade: A); Introduction to Software Engineering (Grade: A)

University of Chicago Laboratory Schools, Chicago, IL

Class of 2021, GPA UW 4.0/4.0

- ❖ Awards: Brian Swan award for AT Physics I (awarded to student who best demonstrates mastery of material and an excellent teaching ability), Achievement in Computer Science award, Eunice Helmkamp McGuire Excellence in Writing award, Finalist.
- ❖ Partial list of courses: AT Physics I & II; Biology; AP Computer Science; Computer Architecture; Discrete Mathematics; Artificial Intelligence & Machine Learning; Independent study in Structuralism & Semiotics; AT Economics; Linear Algebra/Multivariate Calculus
- ❖ Member of Science, Math (qualified for AIME 2020, 2021), Robotics, and F1 in Schools teams; 1st place in Regionals Academic Challenge Computer Science
- ❖ Executive Board of Student Council (Director of Technology), debating team (Novice), Vice-President of Girl-Up Club, Varsity Volleyball (Co-Captain), Board of Artsfest, and tutored a middle school student

EXPERIENCE

Applied AI/ML at UChicago SAND Lab, Chicago, IL

Summer Research assignment [June 2021 – August 2021]

- ❖ Selected for a research internship at the University of Chicago SAND Lab (Security, Algorithms, Networking, and Data) through the Center for Data & Computing (CDAC) Summer Lab program. I worked with Professor Ben Y. Zhao.
- ❖ Conducted research on physical backdoor attacks in computer vision models. Developed an automated process using graph analysis techniques to uncover viable physical triggers in pre-existing object datasets for training.

Computer-aided Diagnosis: Machine Learning/AI at UChicago Giger Lab [Link](#), Chicago, IL

Summer Research assignment [June 2020 – June 2021]

- ❖ Worked with Dr. Karen Drukker, Dr. Deepa Sheth, and Ms. Lindsay Douglas (PhD candidate) on project about quantitative radiomic analysis for abbreviated/ultrafast breast MRI. Radiomics is high throughput conversion of images to mineable data that can be viewed as descriptors of tumors and “normal” tissue.
- ❖ First author of a research abstract accepted to Optics and Photonics organization SPIE’s Medical Imaging Conference, February 2021—delivered an oral presentation ([Link](#)). Project involved comparing breast lesion segmentation methods, some of which utilized convolutional neural networks.

Center for New Data (formerly COVID Alliance) [\[Link\]](#), Chicago, IL

Software Engineering Volunteer [April 2020 – February 2021]

- ❖ A not-for-profit organization connecting governments, public health organizations, and health care providers with best-in-class experts across science, policy and technology.
- ❖ Assisted in software engineering: extract/transform/load data processes (Airflow, PostgreSQL), Django development

Carbonless Community [\[Link\]](#), Chicago, IL

Chief Technology Officer [May 2019 – June 2021]

- ❖ A group that assists communities in taking easy and thoughtful measures to reduce their carbon footprints.
- ❖ Assisted in conducting reverse auction for renewable energy and carbon offsets

Citadel LLC [\[Link\]](#), Chicago, IL

Intern at Equities Data Engineering Team [Jun 2019 – Aug 2019]

- ❖ Developed usage tracking architecture. Built “milestone” dashboard to track ETL processes. Gained experience with Kafka, Postgres, REST APIs, Flask, Airflow, Grafana, InfluxDB, and Docker
- ❖ Delivered a “lunch and learn” talk on Kafka to the department
- ❖ Evaluation/feedback from my manager: *“What makes Roma stand out is her willingness to take on something unknown and her ability to learn it through doing research ... Her willingness to take on a new problem where she lacks the domain knowledge and build that knowledge without hesitation will make her an exceptional engineer in the future.”*

APTITUDE & SKILLS

Standardized Test Scores & Awards

SAT 1590/1600 [Aug ‘20], ACT 36/36 [Dec ‘19], National Merit Scholarship 2021 Finalist: 224/226, 2021 Semifinalist for U.S. Presidential Scholars Program, SAT Math 2: 800, SAT Physics: 790

Software Skill Sets

MacOS, Windows, Linux/Unix, C/C++, Java, Python, Bash, HTML, JavaScript, PHP, Swift, React, Node.js, LaTeX, MySQL, PostgreSQL, Firebase, Excel, NumPy + Pandas, MATLAB, Fusion360, Blender, Flask, PyQt5, Tensorflow, Apache Web Server, Kafka, InfluxDB, Grafana, Docker

Self-Directed Programming Projects

- ❖ **JavaScript**
 - Multiplayer Ultimate Tic Tac Toe game with Node.js and Socket.io (for fun)
 - Hackathon (“HackNow”) competition: real-time lists with Node.js and Firebase
- ❖ **Python**
 - Automated trade execution application with PyQt5 (for a client)
 - Personalized debate timer application with PyQt5 (for my debate team)
 - Handwritten digit classifier with TensorFlow (for fun)

SUMMER CAMPS & EXTRACURRICULARS

Johns Hopkins CTY Summer Program — Fundamentals of Computer Science, Intensive Study Course [2017]. Co-wrote a walkthrough guide that explained concepts of a programming library we explored in class. Instructor used it to teach peers and future students.

Summer Institute for the Gifted — Macroeconomics, Surgery, Pre-Calculus, Art of Propaganda [2018]

Music — Piano since 4 years of age. Completed all 12 levels of the Achievement in Music (AIM) program.