

MATTHEW CAREY

EDUCATION

Tufts University

Bachelor of Science in Engineering Physics & Computer Science
Pre-medical Track

EMAIL: MCAREY04@TUFTS.EDU

PHONE: (609) 707-4571

GITHUB: [HTTPS://GITHUB.COM/MATTHEWCAREY24](https://github.com/MATTHEWCAREY24)

Medford, Massachusetts

Sept 2021 - May 2025

WORK EXPERIENCE

•RWJ Barnabas Hospital: Medical Scribe

Documented patient visits and supported physicians in a high-volume emergency room setting

- Streamlined EMR documentation to help providers manage high patient volumes efficiently.
- Gained hands-on exposure to a wide range of acute medical conditions and emergency protocols.
- Ensured accurate, HIPAA-compliant charts under time-sensitive emergency care conditions.

•Irradia Solutions: Machine Learning Intern

Summer Internship at MIT Nuclear Technology & Materials spin-out (in stealth)

May 2024 - September 2024

- Developed a machine learning model using historical PWR and CANDU data to optimize fuel loading and shuffling patterns for more efficient reactor burnup in a materials irradiation reactor.
- Assisted in developing a prediction model to estimate changes in the physical and mechanical properties of materials over time under neutron irradiation, utilizing the KP, NRT, and ARC DPA models.

•Nolop Makerspace: Staff Member

Provided administrative and operational support for the primary engineering makerspace on campus

September 2023 - May 2025

- Served as the primary point of contact for students, answering questions and providing guidance on equipment and procedures.
- Managed and organized equipment and materials, maintaining operational readiness.
- Conducted workshops and training sessions, developing instructional materials and coordinating schedules for student participation.

•OPT Industries: Engineering Intern / Weekend Operations Manager

Summer Internship and continued employment at additive manufacturing startup

June 2023 - October 2023

- Expanded production capacity by assembling and preparing network connections for new printers.
- Collaborated with the team of engineers to build new printers.
- Recruited, trained, and managed a team of students to conduct weekend operations and engineering tasks.

PROJECTS

•OncoRx: Machine learning model to predict response to oncological drugs based on genetic expression data. [Github Link]

•Bet Bot: Machine learning model to predict the outcome of NBA games. [Github Link]

•Chegg Bot: Discord bot that visits URLs sent by users and returns an image of the page, avoiding paywalls. [Github Link]

•Robotics, various: Portfolio and code available through [Github Link].

•Motorized Couch: Motorized a sofa using the engine of a lawnmower.

LAB EXPERIENCE

•Kaplan Lab: Assistant Researcher

Researching the use of bioelectric networks to control morphological structure for regeneration and cancer treatment

January 2022 - May 2025

- Performed surgical procedures on mice, ensuring proper preparation for study.
- Designed and implemented a procedure to study the impact of mechanical load on digit regeneration.
- Work being applied to improve upon a wearable device to stimulate regeneration in an amputated digit.

SKILLS

•Programming Languages: C, Python, C++, Java, Scheme, SML, JavaScript, x64 Assembly, LATEX, Bash, SQL

•Languages: English, Spanish

•Software: AWS, Git, Numpy, Tensorflow, Pytorch, Scikit-learn, Pandas, Solidworks, Docker, Matplotlib, Kicad, Excel

•Databases: PostgreSQL, MongoDB, Redis

•Fabrication: CNC Router, Laser Cutter, Welder, Solder

ACTIVITIES

•Track & Field: Thrower on the Tufts Men's Track and Field team since 2021, competing at a divisional level.

•Electric Racing Club: Worked with a team of students to build an electric vehicle to compete against other teams.

•Society of Physics Students: Student run club promoting physics education and fostering a community of like-minded individuals at Tufts.