

JEFFREY WANG

781-827-1582 | wang.jef@northeastern.edu | [linkedin.com/in/jeffrey-wang-3381b2187/](https://www.linkedin.com/in/jeffrey-wang-3381b2187/) | github.com/jeff-d-wang
Boston, MA | **Availability: May-December 2023**

EDUCATION

Northeastern University, Boston, MA

Expected May 2025

BA Computer Science + Minor Biology @ Khoury College of Computer Sciences, 3.4/4.0 GPA

Sep 2021 – Present

- **Coursework:** Object-Oriented Design, Machine Learning/Data Mining I, Computer Systems, Discrete Structures, Fundamentals of CS (I/II), Genetics and Molecular Biology, Human Genome Editing, General Biology (I/II)
- **Skills:** Python, Java, HTML/CSS, Tensorflow, Racket, Flask, React.js, React Native, C/C++/C+, Assembly
- **Activities:** NURover Software and Life Detection Team, Club Waterpolo

EXPERIENCE

Software Engineer

Sep 2022 – Present

NURover

Boston, MA

- Develop software to process and plot data from a bio-luminescence sensor and relay it to UI display via server with **Python, Flask, ROS, Tailswift CSS, and Typescript React**. Brainstorming and testing methods using image processing to crop the resulting color from protein test strips with **Python, Numpy, CV2, and MATLAB**.
- Perform **pull request reviews** of other members' code pushes with **git** and troubleshoot merge conflicts.
- Engage in meetings for the Software and Life Detection departments to better understand how I can suit needs.

Teaching Assistant for Discrete Structures and Fundamentals of CS II

Sep 2022 – Present

Khoury College of Computer Sciences

Boston, MA

- Host office hours, lead labs, and review/grade student's code.
- Assist students with lab programming assignments, conceptual questions, and past exam problems.
- Communicate with coworkers on discussing and establishing a rubric to promote consistent grading.

Undergraduate Research Assistant

Sep 2021 – May 2022

Professor Pedja @ Northeastern University

Boston, MA

- Help members with cleaning and processing datasets with **Python, Jupyter Notebook, and Excel**.
- Participate in weekly meetings that read and review research papers in the bioinformatics field.

Network Theory Researcher

Sep 2019 – May 2021

Prof Hassibi @ Caltech

Pasadena, CA

- Study algorithms and theory behind **fundamental concepts in network theory** under the Hassibi Group.
- Collect **crowdsourced data via triangle queries** on strawberry breed classification.
- Write an **optimized vector program** and testing it against **clustering algorithms** for performance using **MATLAB**.
- Present a **final capstone** on semi-crowdsourced clustering.

PROJECTS

Precision Medicine | Python, Pandas, Numpy, Matplotlib, Sci-Kit Learn, Seaborn

June 2020 – Aug 2021

- Reported on the effects of data manipulation on a model's performance and its potential for **precision medicine**.
- Plotted IC50 values for each drug to assign sensitive and resistant labels for cancer types using the **CCLE dataset**.
- Processed 56202 samples to form a "filtered" RPKM dataset of those with a higher variance to cut training time. Two additional datasets were made with a tumor-type feature and imputed data with **KNeighborsClassifier**.
- Used a **Random Forest Classifier** and perform **cross-validation** with 30 bins. Drew **heatmaps** for visualization, **chi-square** to test significance, and input identified genes into **DAVID for enrichment analysis**.

2021 Infinite Recharge Robot | Java, WPILib

Sep 2019 – June 2021

- **Lead and developed the programming** for Titanium Robotics's 2020-2021 FRC Challenge robot with teammates.
- **Updated and documented code** to utilize CANSparkMax brushed motors for future seasons to follow.
- Implemented Limelight to detect targets using image processing techniques. Coded the drivetrain and arm mechanism to auto-adjust for accurate goals with a **gyroscope, PID controllers, and inverse kinematics**.

ADDITIONAL INFORMATION

Awards: USA Computing Olympiad Silver, President's Volunteer Service Award Gold, Best Environmental Hack @ AngelHacks 2019

Interests: Calisthenics, Health Oddities and Food Science, Waterpolo, Video Games and eSports, Cooking

Languages: English (Native), Chinese (Work Proficiency), Spanish (Elementary)