ELAINE LIU

3 Ames St., Cambridge, MA 02142

Education

Massachusetts Institute of Technology

Sep. 2020 - May 2024

Bachelor of Science in Mathematics with Computer Science. GPA: 5.0/5.0

Cambridge, MA

Relevant Coursework: Design and Analysis of Algorithms, Intro to Machine Learning, Probability, Theory of Computation, Real Analysis, Abstract Algebra (I & II), Multivariate Calculus, Intro to Embedded Systems

Technical Skills

Python, Tensorflow, Java, LATEX, Statistical Analysis, Probability

Experience

MIT Mobile Technology Lab

Sep. 2021 – present

Undergraduate Researcher

Cambridge, MA

- Build a supervised machine learning model to predict stress level from heart signals.
- Extract meaningful features to improve performance.

Media Lab

Sep. 2020 – August 2021

Undergraduate Researcher at Personal Robotics Group

Cambridge, MA

- Developed an automatic suicide risk evaluation system using statistical analysis and feature selection.
- Extracted, cleansed, and analyzed real-world raw eye and head movement data from videos.
- Identified the top 12 facial bio-markers of suicide risk to be used in clinical settings (> 97% accuracy with MLP and SVM classification, far exceeding the 42.4 % in similar studies).
- Collaborated with a partner using Git and first-authored conference paper to be submitted to AAAI-22.

Projects

Linguistic Sexism in the Gaming Community | Python, OCR, Sentiment Analysis

August 2019 - May 2020

- Conducted ethnographic data collection to record interaction among League of Legends players.
- Documented text-based conversations using Optical Character Recognition techniques.
- Constructed context-specific dictionary and computed sentiment of each line of exchange.
- Evaluated levels of linguistic sexism among players of different ranks using ANOVA and T-tests.
- Paper published in *The Young Researcher* in August 2020.

Curling Stone Trajectory Analysis | Data Analysis

Feb. – May 2019

- Modelled trajectories of different curling shots and analyzed the effects of sweeping with data collected on ice.
- Achieved 95% accuracy under near-ideal scenarios.

Political Language Analysis | Statistical Analysis

April – June 2019

• Quantified and established correlation between linguistic complexity and political tendency in a news article.

Extracurricular

- Activities: MIT Undergraduate Association (2021), MIT Rocket Team (2020), Stanford University Math Camp (SUMaC 2019), Canada/USA Mathcamp 2018
- Hobbies: Piano, Violin, Curling

Honors and Achievements

European Girls' Mathematical Olympiad: Bronze Medalist (2019), Honorable Mention (2020)

Math Prize for Girls Olympiad: Silver (2019), Bronze (2018) Medalist

United States of America Junior Mathematical Olympiad: Qualifier (2018)