# Franklin Wang

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#### Links

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#### **Education**

### **MASSACHUSETTS INSTITUTE OF TECHNOLOGY**

CS and Math Double Major Expected Graduation: 2025

#### Notable Coursework \_\_\_\_

Computational Structures Design & Analysis of Algorithms Probability & Random Variables

#### **FOOTHILL COLLEGE**

Multivariable Calculus Linear Algebra Differential Equations Discrete Math

#### **DEEPLEARNING.AI**

Completed Andrew Ng's deeplearning.ai 5 part specialization course on Coursera

### Skills\_

#### PROGRAMMING LANGUAGES

Pvthon • Java • C++ • C#

#### ML/DATA SCIENCE LIBRARIES

TensorFlow • Keras • NumPv • SciPv • Pandas • Scikit-learn

## Awards\_\_\_\_

#### INTERNATIONAL SCIENCE AND **ENGINEERING FAIR**

- 1st Place in Physics & Astronomy
- Peggy Scripps Award for Best Science Communication

#### **DAVIDSON FELLOW LAUREATE**

- Received top \$50K scholarship for machine learning asteroid detection research project
- Awarded to only the top 4 projects

#### USA COMPUTING OLYMPIAD

• Ranked in the top 100 for the 2020 US Open contest for the Platinum (highest) division

# Applied Research Projects \_\_\_\_

#### DEEP LEARNING FOR ASTEROID STREAK DETECTION

**2019 - 2022** 

Links: () GitHub Repo | arXiv PDF | DOI



- Published first-author research paper in peer-reviewed journal & presented at the AAS 240 Conference
- Developed novel data simulation strategy to train a CNN to detect asteroids in telescope images
- Discovered 6 new asteroids missed by previous DL-based algorithms
- Created & optimized the entire asteroid detection pipeline: preprocessing images, training & deploying the CNN, and processing detections for manual review

#### ORBIT DETERMINATION OF 2004 LJ1 WITH THE SUMMER SCIENCE PROGRAM

Summer 2021

- Links: O GitHub Repo
- Wrote Method of Gauss program in Python to calculate orbit of potentially hazardous asteroid 2004 LJ1 using remote observations we made
- Leveraged approaches such as iterative optimization, Newton's method, Taylor series, least-squares, Monte Carlo sampling

# Work Experience \_\_\_\_\_

#### NLP RESEARCH INTERN AT UNIPHORE

Summer 2022

- Contrastively trained Bi-LSTM model using TensorFlow to improve sentence embeddings for empathy detection in call center transcripts
- Experimented with multimodal (audio + text) models for emotion prediction

#### SOFTWARE INTERN AT NOAH MEDICAL

Summer 2020

- Utilized C++ and C# for mesh decimation, sensor tracking & registration, navigation visualization, and sensor accuracy evaluation
- Worked frequently with quaternions, rotation matrices, and vectors

#### APPLE PI DEEP LEARNING CLASS INSTRUCTOR

**2020 - 2022** 

• Created and taught curriculum which made complex topics in deep learning like gradient descent and linear algebra accessible to high school students

# Other Programming Projects \_\_\_\_\_

#### **VISUAL ML**

Links: () GitHub Repo % Website

- · Created an online neural network sandbox that allows users to create and train convolutional neural nets without coding knowledge
- Worked with a team of 4 at a hackathon to create and present the project
- Ported the website to a purely client-side version after the hackathon

#### FIRSTSTEP.ID

Links: O GitHub Repo & Website & Writeup by #cut50

- FirstStep.id helps previously incarcerated individuals find the ID they need
- Worked with the #cut50 nonprofit, created the backend using Flask & Python
- Won 1st place at the 2nd Chances Empathy Hackathon at SCU