

# Jared Hwang

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## EDUCATION

- University of Southern California**, Los Angeles, CA May 2021–Dec 2022  
Master of Science, Computer Science (expected 2022); GPA 4.00
- Tufts University**, Medford, MA Aug 2016–May 2020  
Bachelor of Science, double major Computer Science, Physics; GPA 3.94  
*summa cum laude*, N. Hobbs Knight Scholarship, Sigma Pi Sigma Honor Society

## WORK EXPERIENCE

- Machine Learning Research Assistant**, Dr. Taritree Wongjirad, Tufts University, Medford, MA May 2020–Sep 2021
- Designed and implemented file compression method using machine learning autoencoders in Python/C++
  - Achieved up to 80% smaller file sizes of ROOT detector images compared to traditional JPEG compression
  - Built neural network with spatial loss algorithm to classify and segment particle interactions in detector images
  - Cleaned and labeled detector data using Python and ROOT; created two benchmarks to evaluate neural network
- Applied Research Assistant**, Dr. Janet Conrad, MIT, Cambridge, MA Jun 2018–Mar 2020
- Led development of a first-of-its-kind flexible, parallel particle accelerator simulation code and interface in Python
  - Ran million+ particle scale simulations with superior real-world accuracy and up to 20% faster than prior solutions
  - Engineered diagnostic tools that analyzed and presented results (energy, emittance) of high-resolution simulations
  - Assembled and monitored dihydrogen beam line and beam control system for 10+ hours of uptime
- Research Assistant**, Dr. Anna Sajina, Tufts University, Medford, MA Sep 2017–May 2018
- Analyzed, manipulated, and visualized large astronomical data sets using Python and TOPCAT
  - Collected, cross-matched, and unified data from two astronomical surveys (HerMES, SERVS)

## PROJECTS

- Data Visualization of U.S. Avocado Consumption**, Tufts University, Medford, MA Mar 2020
- Created an interactive visualization displaying U.S. avocado price and volume trends, in team of two
  - Processed data sets using Python, and programmed frontend using JavaScript D3
  - Presented, compared, and summarized historical trends in 41 U.S. cities in an easily digestible manner

## LEADERSHIP & INVOLVEMENT

- Computer Science Teaching Assistant**, Tufts University, Medford, MA Sep 2018–May 2020
- TA for COMP40 Machine Structure and Assembly Language, and COMP105 Programming Languages
  - Taught concepts and course material in office hours three times a week
  - Co-led a weekly discussion to overview and teach course material
- Hackathon Coordinator and Mentor**, Tufts University Polyhack, Medford, MA Oct 2019
- Oversaw scheduling on event weekend and managed seminars and activities, in team of four
  - Responded to technical and domain-specific questions as part of a team of mentors

## RELEVANT COURSEWORK

- |                         |                           |   |                              |
|-------------------------|---------------------------|---|------------------------------|
| • Algorithms            | • Computation Theory      | • Database Systems                                    | • Data Structures            |
| • Machine Learning      | • Artificial Intelligence | • Machine Structure and Assembly Language Programming |                              |
| • Programming Languages | • Computational Physics   | • Electronics   | • Quantum Information Theory |

## SKILLS

**Computer:** Proficient in Python, C++, C, Java, JavaScript, SQL, Ruby, MATLAB, HTML, Git, Unix, PyTorch  
**Language:** Conversational Mandarin, Conversational Japanese