MSC 682 1200 E. California Blvd. Pasadena, CA 91126

Jeffrey J. Ma jma@caltech.edu (408) 406-4015 <u>U.S. Citizen</u> 4660 Metropolitan Way San Jose, CA 95135

#### **EDUCATION**

## California Institute of Technology (Caltech)

2018 - Present

- GPA: 4.2. Majoring in Computer Science and BEM (Business, Economics, and Management). B.S. expected 2022.
- Relevant Coursework: Machine Learning and Data Mining, Functional Programming, Learning Systems, Applied Linear Algebra, Computing Systems, Decidability and Tractability, Data Structures, Discrete Mathematics.

#### WORK EXPERIENCE

Google, Incoming Software Engineering Intern

Summer 2020

• Will be working in the Ads and Infrastructure team.

#### Stanford University, Research Fellow

Summer 2019 (extended to Jan. 2020)

Selected for an undergraduate research fellowship at the Stanford Magnetic Resonance Systems Research Laboratory (MRSRL). Developed a novel deep-learning model to identify motion artifacts in pediatric MRI and provide data-informed suggestions to MRI technicians. Paper accepted and published to the 2020 IEEE International Symposium on Biomedical Imaging (ISBI'20).

### California Institute of Technology, Teaching Assistant

Summer 2019 - Present

Serving as a teaching assistant for both CS24 (Computing Systems, Fall 2019) and CS2 (Data Structures, Winter 2020). Responsibilities include developing assignments, grading, and holding weekly office hours.

### Stanford University, Research Intern

Summer 2017 (extended to July 2018)

• Selected for the **2017 Stanford Institutes of Medicine Summer Research Program (SIMR)**. Developed a machine-learning classifier for diagnosing Autism Spectrum Disorder based on a patient's facial engagement and ability to recognize emotions. Paper accepted and published in **Journal of Medical Internet Research** (JMIR).

# Intel Corporation, Engineering Intern

Summer 2016 (extended to Dec. 2016)

 Built hardware prototypes and developed connecting Android apps. Applied Google's Location API and Bluetooth Low Energy (BLE) wireless communication. Gained experience with electrical circuit design and the Arduino hardware kit.

# **PUBLICATIONS**

- J. Ma, U. Nakarmi, et al. "Diagnostic Image Quality Assessment and Classification in Medical Imaging: Opportunities and Challenges." ArXiv:1912.02907. (First Author)
- N. Haber, et al. "Toward Continuous Social Phenotyping: Analyzing Gaze Patterns in an Emotion Recognition Task for Children with Autism through Wearable Smart Glasses." Journal of Medical Internet Research. 10.2196/13810. (Co-author)

# **AWARDS**

- · Recipient of the 2020 Patrick Hummel and Harry Gray Travel Fund Award
- Recipient of the 2020 George W. Housner Student Discovery Fund Award
- Gee Family Poster Competition Finalist 8 finalists selected for excellence in scientific oral communication.
- Andy Grove Scholarship for Intel Employees' Children selected from over 2000 undergraduate applicants.
- Bellarmine College Preparatory Computer Science Award; Bellarmine Matteo Ricci Award (selected for embodying Jesuit ideals and contributing to community at Bellarmine)
- 4-Time Southern California Intercollegiate Athletic Conference (SCIAC) Swimming Championship Finalist in the 100-yd and 200-yd Breaststroke; 2-Time SCIAC All-Academic Team Member.
- 2-Time American Invitational Mathematics Exam (AIME) qualifier scored in the top 5% of AMC12 nationwide
- National Merit Finalist and Scholarship recipient; National AP Scholar.

### **SKILLS**

- Languages: Python, Java, C/C++, OCaml, x86-64 Assembly, MATLAB, PHP, SQL, Mathematica.
- Tools: Git, TensorFlow, Keras, sklearn, NumPy, pandas, Adobe Illustrator, Photoshop

#### OTHER ACTIVITIES & INTERESTS

- Self-built a high-performance desktop PC ordered and assembled parts; stress-tested the finished PC.
- Caltech Admissions Ambassador and Frosh Camp Counselor—selected by the Admissions and Deans' Offices to serve as an undergraduate representative, leading campus tours and organizing freshmen orientation.
- Caltech Interhouse Athletics Manager organizing interhouse sport competitions between undergraduate Houses