

# Marie La

DECEMBER 29, 2016  
[marie-la.github.io](https://marie-la.github.io)  
[tmla@stanford.edu](mailto:tmla@stanford.edu)

## WORK EXPERIENCE

---

- |                |  |
|----------------|--|
| OCT-DEC 2016   | <b>Project Manager at OPENAI</b><br><i>Collecting training data for releasing with Universe</i><br>Managed 18 contract workers collecting demonstrations of video games for AI research. Responsible for hiring 12 people.<br>Credited here: <a href="https://openai.com/blog/universe">openai.com/blog/universe</a> |
| DEC 2015, 2016 | <b>Organizer of WINTER SOLSTICE,</b><br><i>Lead organizer and co-organizer</i><br>2015: Planned and directed a 200-250 person event, including coordinating the venue, program, choir, food, and a livestream. 2016: Responsible for finances, PR, and managing 20 volunteers.                                       |
| FEB-DEC 2015   | <b>Research Assistant at MOOD AND ANXIETY DISORDERS LABORATORY, Stanford</b><br>Authored and presented research on associations between behaviors and sadness. Collected data using fMRI, managed fMRI data, and wrote scripts to process participant data using Matlab and Python                                   |

## EDUCATION

---

- |               |   |
|---------------|---|
| EXP JUNE 2019 | <b>Pursuing BS in SYMBOLIC SYSTEMS, Stanford University</b><br><i>Undergraduate coursework:</i> Theory of Computation, Linear Algebra, Content Creation for Virtual Reality, Artificial Intelligence, Data Structures, Computer Organization & Systems, Game Theory<br><br><i>Affiliations:</i> Stanford Effective Altruism (Current VP), Transhumanist Association (President), Stanford Review (Deputy Editor), Alexander Hamilton Society (Vice President) |
|---------------|---|

## PROGRAMMING SKILLS

---

Basic Knowledge:	C++, C, Java, R, Matlab, html/css, JS, Linux, ubuntu
Intermediate Knowledge:	Python, Machine learning

## OTHER SKILLS

---

PROJECT MANAGER:	OpenAI
VOLUNTEER COORDINATOR:	Solstice
EVENT COORDINATOR:	Solstice, Stanford Transhumanist Association
DATA SCIENCE:	Research Assistant
DESIGN:	Multiple commissions, proficient in Photoshop, Illustrator, Unreal Engine, Blender ( <a href="#">Digital art portfolio</a> )