### Education

Stanford

<sup>'</sup> 2014 - exp. 2019

- Undergraduate coursework: Theory of Computation, Linear Algebra, Content Creation for Virtual Reality, Artificial Intelligence, Data Structures, Computer Organization & Systems, Game Theory
- Affiliations: Stanford Effective Altruism (Current VP), Transhumanist Association (President), Stanford Review (Deputy Editor), Alexander Hamilton Society (Vice President)

## **Projects and Research**

# Lead Event Organizer: Winter Solstice

- December 2015
  - Planned and directed a 200 person event, including coordinating the venue, program, choir, food, and a livestream.
  - Was responsible for the content, finances, PR, logistics, and coordinating the other organizers.

### Transhumanism and the Human Future: Seminar and Panel

Jan 2016

- Designed a two-day event with professors from more than three universities
- Discussed philosophical, political, and ethical implications of the modification of human bodies and brains.

### Stanford Mood and Anxiety Disorders Laboratory

Feb 2015 - December 2015

- Authored and presented research on associations between behaviors and sadness
- Wrote scripts to process participant data using Matlab and Python

## FINDER: Field Integrated Network for a Data-Driven Entity Recognition

Dec 2014 - Jun 2015

- Part of a Stanford Student Space Initiative team building a decentralized human-detection system of low cost sensors
- Wrote a successful research grant and was responsible for user interface design and application creation using Android Development tools

#### Skills

- Proficient in Python
- Comfortable in C, C++, and Java
- Familiar with R and Matlab
- Design experience in Photoshop, Illustrator, html/CSS
- Small-large scale event planning experience