

# Jason Zheng

954-854-3176 ♦ jazheng@davidson.edu ♦ www.linkedin.com/in/jazheng

## EDUCATION

### Davidson College

Bachelor Science, Computer Science

Davidson, NC

Expected May 2023

- GPA: 3.33

### Adjacent Academies

Davidson in Silicon Valley

San Francisco, CA

January 2020 - May 2020

- A program connecting liberal arts to the dynamic tech hub in the Bay Area through project-based web development, learning, and networking with tech and business professionals
- **Coursework:** Critical Web Design, Explorations in Computer Science, Science Fiction and Technology, Practicum

## HONORS & EXPERIENCE

### Posse Foundation Full-Tuition Leadership Scholarship

2019 - 2023

- Four-year scholarship for individuals who have demonstrated leadership skills within their communities

### Davidson College Bonner Scholar

2019 - 2023

- Four-year program that supports students working to bring about positive community change through service, research and action
- Complete 280 hours of service annually, which also include skill building lessons and class meetings covering topics such as time management, conflict resolution, poverty reduction and education reform
- Complete two summers of service (200 hours each) working with a non-profit organization
- Present a four-year cornerstone project and participate in a "presentation of learning" highlighting some experiences during the program

### Davidson RISE

May 2020 - June 2020

- Developed wireframes for website Tallygame.net
- Worked with other students and Professor remotely for revisions and brainstorming

## COMMUNITY ENGAGEMENT

### Ada Jenkins Center

Volunteer

Davidson, NC

September 2019 – January 2020

- Strategized with coordinators to best help students with learning

### Coral Plaza Retirement

Volunteer

Margate, FL

June 2016 - August 2018

### Tzu Chi Academy

Volunteer

Pembroke Pines, FL

June 2015 - July 2016

## SKILLS & INTERESTS

- Conversational Mandarin, Certified on Word, Certified on Excel, Proficient HTML, Proficient CSS, Proficient JavaScript