

JASON LAO

21 Whitewood Way, Irvine, CA, 92612
chuangqi.lao@vanderbilt.edu | (949) 903-2909

 [linkedin.com/in/jason-lao](https://www.linkedin.com/in/jason-lao)
 github.com/jasonlao99
 jasonlao.com

EDUCATION

Vanderbilt University

B.S. in Computer Science
School of Engineering Class of 2021
GPA: 3.3

Nashville, TN
Aug 2017 - May 2021

EXPERIENCE

UC Irvine Information Systems Group

Front-End Development Research Intern

Irvine, CA
June 2017 - Aug 2017

- Developed on Texera, an ongoing project to support text analytics using declarative and GUI-based workflows
- Collaborated with computer science undergraduate students at the University of California, Irvine
- Created front-end GUI elements using JavaScript, HTML, and CSS

Blizzard Entertainment, Inc.

QA Game Analyst Intern

Irvine, CA
June 2016 - Aug 2016

- Tested early builds of World of Warcraft: Legion and Hearthstone's "One Night in Karazhan" Adventure
- Identified, traced, and reported bugs in artificial intelligence, game environment, and UI design
- Attended talks by game developers, engineers, artists, and other Blizzard employees about the gaming industry

CAMPUS INVOLVEMENT

VandyHacks Board Member

Aug 2017 - Present

- Organize VandyHacks, Vanderbilt University's annual fall hackathon, which draws 450+ attendees per year
- Member of VandyHacks Communications Team, managing public relations and publicity for events

Competitive Model UN Travel Team

Aug 2017 - Present

- Member of nation's 8th highest ranked college MUN team
- Compete at MUN conferences hosted by Columbia, NYU, UPenn, UChicago, and other universities

VUMUN Director of Technology

Nov 2017 - Present

- Organize VUMUN, Vanderbilt's Model UN conference for 500+ high school students
- Manage the VUMUN website and ensure conference is prepared for any technological needs that arise

Vanderbilt Student Government Acfee Committee

Dec 2017 - Present

- Manage over \$1.2 million in funding to distribute to Vanderbilt student organizations
- Analyze the budgets and applications for funding of student organizations applying for funding

SKILLS

- C++, Java, HTML, CSS, MATLAB, JavaScript, and Python
- Proficient in Spanish, Basic Mandarin Chinese
- Adobe Premiere Pro, Photoshop, Lightroom, Microsoft Office
- Photography, photo editing, video production
- Communication, leadership, public speaking, event organization