JASON LAO

jason.lao@vanderbilt.edu | (949) 903-2909 | Irvine, CA

in	linkedin.com/in/jason-lac
0	github.com/jasonlao99
	jasonlao.com

EDUCATION

Vanderbilt University | The School of Engineering

Nashville, TN | Aug 2017 - May 2021

Majors: B.E. in Computer Engineering, B.A. in Mathematics (Applied)

Minors: Business

GPA: 3.53/4.00 | **ACT:** 36/36

Honors: Vanderbilt Dean's List (Spring 2018), National Merit Scholar, National AP Scholar

Relevant Coursework: Intermediate Software Design, Data Structures, Computer Organization, Discrete Structures, Digital

Logic, Linear Algebra, Multi-variable Calculus, Microeconomics

EXPERIENCE

Belkin | Test Engineering Intern

Irvine, CA | June 2018 - Aug 2018

- Designed, implemented, and executed automated testing programs using Robot Framework and Appium for the Android version of the Linksys Smart Wi-Fi app
- Performed functional testing on Linksys router firmware and the Linksys mobile app for iOS and Android mobile platforms
- Produced detailed QA reports on firmware and app defects for developers through JIRA

UC Irvine Information Systems Group | Front-End Development Intern

Irvine, CA | June 2017 - Aug 2017

- · Developed on Texera, an ongoing project to support text analytics using GUI-based workflows
- · Created and edited the appearances and behaviors of front-end GUI elements using HTML, CSS, and JavaScript

Blizzard Entertainment | *Quality Assurance Analyst Intern*

Irvine, CA | June 2016 - Aug 2016

- Identified, traced, and reported 30+ game bugs in early builds of World of Warcraft: Legion and Hearthstone's "One Night in Karazhan" Adventure expansion
- Implemented debugging methods for artificial intelligence, player-based decisions in game environments, and UI design

LEADERSHIP & AFFILIATIONS

Student Consultants for Non-Profit Organizations | Consultant

Oct 2018 - Present

- Selected to work as part of a 6-person student consulting team for an 8-month long case study benefiting the Tennessee branch of an international non-profit organization
- Formulate plans and provide data-driven recommendations for the roll-out of a client initiative in the state of Tennessee

VandyHacks Board of Organizers | Communications and Design Team Member

Nov 2017 - Present

- Organize VandyHacks, the School of Engineering's annual collegiate hackathon, which draws 500+ attendees per year
- Manage public relations with Vanderbilt's 7000+ student population through emails and various social media platforms, and coordinate with hackathon organizations of other universities

Vanderbilt Student Government | AcFee Committee Co-Chair

Dec 2017 - Present

- Manage over \$1.9 million in funding to distribute to various student organizations for on-campus programming
- Analyze applications for funding and budgets of 293 student organizations applying for monetary compensation

Vanderbilt International Relations Association | *Director of Technology*

Dec 2017 - Present

- Orchestrate VUMUN, Vanderbilt's annual Model United Nations conference for 700+ high school students
- Manage the VUMUN website and coordinate with Vanderbilt staff to prepare for all technological needs that arise

SKILLS & INTERESTS

- Programming Languages: C++, Java, HTML, CSS, MATLAB, Python, JavaScript
- Technologies: Git/Github JIRA, Robot Operating System (ROS), Bootstrap, Robot Framework
- Applications: Adobe Premiere Pro, Photoshop, Lightroom, Microsoft Office
- Interests: Photography, Video Production, Graphic Design, Model United Nations, Traveling, Government & Politics