



Grant Ho

Computer Science | UX/UI Design | Entrepreneurship

✉ grantho@umich.edu

☎ 303.619.3434

🏠 grantho.com

🌐 linkedin.com/in/gho

EDUCATION

University of Michigan

Bachelor of Science: Computer Science, Minor: Entrepreneurship

Ann Arbor, MI

Anticipated Graduation May 2023

- **Cumulative GPA:** 3.881/4.0
- **Awards:** James B. Angell Scholar, University Honors (3x)
- **Coursework:** Data Structures & Algorithms, Data-Oriented Programming, Discrete Math, Programming Concepts, Information Studies, Entrepreneurial Creativity

PROFESSIONAL EXPERIENCE

Menon Labs

London, U.K.

Product Fellow; Plant Jammer

March 2021 - Present

- 1/30 chosen to serve as a Product Owner among students from top universities around the world
- Managed different stakeholders to define clear goals and timelines while collaboratively working with team to develop product roadmap promoting sustainable eating and food waste elimination

Ladder

Palo Alto, CA

Growth Intern

September 2020 - Present

- Assessed market landscape by identifying partnerships with campus communities to maximize overall market reach and user engagement
- Executed data-driven insights in collaboration with team maximizing platform engagement and utilization increasing user growth by 20+%

Warmly,

San Francisco, CA

Product Management Intern

Summer 2020

- Spearheaded growth initiatives during YC (S20) developing user surveys, conducting customer interviews and researching target companies to develop ideal customer profile for profit maximization and customer loyalty
- Implemented design improvements on user dashboard with HTML, CSS, JSON, and React.js increasing user satisfaction by 70% and click-through rate by 45%.
- Overhauled go-to-market plan increasing inbound customers via Google, Facebook, and LinkedIn ads yielding 15+ paying customers and 4.5k monthly recurring revenue

University of Colorado, School of Medicine

Denver, CO

Research Assistant

June 2017 - November 2019

- Published research and selected to present poster at American Heart Association based on scientific merit, technical quality, organization, and practicality to the medical field
- Analyzed 50+ articles to integrate evidence-based approaches into routine clinical care to improve medication adherence and blood pressure control in patients doi: 10.1007/s11906-018-0830-x

PROJECTS & LEADERSHIP

Thank Blue, COVID-19 Initiative

February 2021 - April 2021

Project Manager, Tech & Graphic Design Lead

- Led group of computer science and psychology students to create grand display honoring healthcare heroes
- Designed user interface of website (<https://thank-blue.web.app>) and created graphics to publicize initiative

Hack206 @ Michigan: Winner; Detecting Fake News with Machine Learning

December 2020

Software Developer & Pitch Lead

- Awarded best use of technology to address contemporary social issues
- Developed and pitched ML model to decipher fake vs true news from Twitter & other news sources

Collegiate Soccer Society - The Future of U.S. Soccer

November 2020

Executive Board Member, Front-End Lead

- Orchestrated world-wide soccer conference with guest speakers including Alexi Lalas, Becky Sauerbrunn & Grant Wahl discussing economics, statistics, and culture surrounding U.S. soccer
- Executed front-end of website to capture large attendance and easy to use interface for attendees (<https://michigansoccersociety.com>)

SKILLS & ADDITIONAL

- C++, HTML/CSS, Python, JavaScript, R, SQL, JSON, Git, APIs, Microsoft Excel, Mandarin Chinese
- Professional sports team owner, Colorado skier, stock trader, boba tea connoisseur, social justice advocate