

Grant Ho

Computer Science | UX/UI Design | Entrepreneurship

grantho@umich.edu \$\ 303.619.3434 \rightarrow grantho.com







in linkedin.com/in/gho

EDUCATION

University of Michigan

Ann Arbor, MI

Bachelor of Science: Computer Science, Minor: Entrepreneurship

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 **Growth Intern** Palo Alto, CA

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+%

San Francisco. CA **Summer 2020**

Warmly, Product Management Intern

- 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 vielding 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