# **Grant Ho**

Computer Science

UX Design

Entrepreneurship

#### CONTACT

- grantho@umich.edu
- 303.619.3434
- arantho.com
- in linkedin.com/in/gho

#### **TECHNICAL SKILLS**

## Languages

C++, C, Python, React, HTML/CSS, XML, JavaScript, SQL, R

#### **Frameworks**

Bootstrap, REST Framework, Django, Node.js, Agile

#### Design

Figma, Canva, Webflow

#### Collaboration

Github, Trello, Asana, Monday.com

#### **ADDITIONAL**

Professional sports team owner, extreme skier, world traveler, foodie, student founder, aspiring bonsai master, boba tea connoisseur

## **EDUCATION**

## **University of Michigan**

**BSI: UX Design, Minor: Computer Science & Entrepreneurship** 

• **Cumulative GPA:** 3.9/4.0

- Awards: James B. Angell Scholar, University Honors (3x)
- Relevant Coursework: Data Structures & Algorithms, Data-Oriented Programming, Entrepreneurial Creativity, Web Design & Systems, Human-Computer Interaction, Statistics & Data Analysis

## PROFESSIONAL EXPERIENCE

#### Peachscore

## Los Angeles, CA July 2021 -Present

Ann Arbor, MI

May 2023

## **Product Management Intern**

- Maintaining agile work environment, ensuring team adheres to business processes
- Documenting user stories and gathering stakeholder requirements for product development
- Managing product prioritization while collaborating with engineering, design, and marketing teams for successful sprints and launches

## Samsung Semiconductor

## **Product Planning Intern**

San Jose, CA **Summer 2021** 

- Conducted market analysis on semiconductor industry with a focus on AR/VR, Cloud, and 5G technologies boosting company-wide R&D for metaverse solutions
- Collaborated with business enablement and engineering teams for future semiconductor innovation improving cost efficiency by 5%
- Consulted with Fortune 500 companies and startups to meet semiconductor, and memory needs improving organizational effectiveness and bottom lines

Ladder Palo Alto, CA

## **Growth Intern**

September 2020 - May 2021

- Executed data-driven insights in collaboration with team maximizing platform engagement and utilization increasing user growth by 20+%
- Overhauled go-to-market strategy identifying partnerships with college campuses to maximize market reach and user engagement

## Warmly, (YC S20)

San Francisco, CA Summer 2020

# **Software Engineering Intern**

- Implemented front-end improvements on user dashboard with HTML, CSS, JSON, and React.js increasing user satisfaction by 70% and click-through rate by 45%
- Improved email automation system using Firebase and RESTful API to streamline marketing campaigns and providing existing customers weekly data insights
- Spearheaded growth initiatives developing user surveys and conducting customer interviews to build ideal customer profiles achieving 4.5k MRR

#### PROJECTS & LEADERSHIP

## **Clustr Chat**

June 2021 - Present

## Founding Team Member, Business Development Lead

- A social connectivity app humanizing group conversation to virtual world
- Leading user interviews and devising product roadmap targeting college students to launch MVP and procure VC funding

## Thank Blue, COVID-19 Initiative

February 2021 - April 2021

#### Project Manager, Developer & Graphic Design Lead

- Led group of STEM students collecting 550+ thank you notes for healthcare heroes
- Designed UI, built website (https://thank-blue.web.app), and created graphics for social media campaign

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

November 2020

## Co-Founder, Executive Board Member, Software Developer

- Orchestrated world-wide soccer conference with famous speakers 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://cssmichigan.com)