# **GRANT HO**

#### CONTACT

gho@grantho.com

303.619.3434

grantho.com

linkedin.com/in/gho

Denver, CO

#### **SKILLS**

#### **Software**

Boostrap, Django, C++, C. Flask, HTML/CSS. JavaScript, Node.js, Python, React, XML

# **Data & Process Analysis**

Excel, Python, SQL

#### Design

Canva, Figma, Webflow, Wireframing

#### **Collaboration**

Github, Trello, Asana

#### **User Research**

Interviews, Surveys, A/B Testing, Personas

#### **PROJECTS**

#### **Thank Blue**

Web platform to express gratitude for COVID-19 frontline workers

## **Plant Jammer**

Web-based widget promoting sustainable eating and food waste elimination

#### **ADDITIONAL**

Studied abroad in London

Extreme skier

Training for 13.1 miles

### **EDUCATION**

**University of Michigan** 

Bachelor of Science in Information: UX Design, Minor: Computer Science

**Cumulative GPA:** 3.879/4.0 **Major GPA:** 4.0/4.0

Awards: James B. Angell Scholar, University Honors (5/5 semesters), Gerald P. Miller Teamwork/Collaboration Award UMSI Expo

#### PROFESSIONAL EXPERIENCE

**Workit Health** 

Ann Arbor, MI September 2022 - April 2023

Ann Arbor, MI

**April 2023** 

**UX Design Consultant** 

• Wire-framed high fidelity electronic health record prototype in Figma based on UX requirements - ultimately communicated design to SWEs to build

- Led 8 user interviews among 3 different stakeholder groups (clinicians, billing, counseling) to understand pain points of users and build UX requirements
- Conducted comparative/competitive analysis, heuristic analysis, and usability tests during research presenting findings to VPs of the company

Gopuff

San Francisco, CA **July 2022 - September 2022** 

# **Product Management Intern**

- Achieved 0% batched out-of-sequence deliveries in collaboration with data science and UX research teams; gained legal sign-off from executive leadership
- Scoped driver drop-off challenges with data analytics team to improve overall ETA accuracy thus improving delivery partner and customer experience
- Supported PMs, design, analytics, and engineering setting KPIs and OKRs to align stakeholders to adjust product roadmap and enhance business processes

**Peachscore** 

Los Angeles. CA **July 2022 - September 2022** 

# **Product Management Intern**

- Shipped new onboarding user interface with product designer and full stack engineer to improve user experience increasing conversion by 17%
- Managed different stakeholders analyzing needs and expectations to realign team based on different road blockers and requirements
- Documented user stories and created customer journeys to gather product requirements for future tickets in product roadmap

Samsung

San Jose, CA

### **Product Planning Intern**

- May 2021 August 2021 Piloted market analysis on semiconductor industry with focus on AR/VR, Cloud, and 5G technologies boosting R&D for SSD metaverse applications
- Collaborated with business enablement and engineering teams for future semiconductor innovation identifying cost savings of 3%
- Consulted with Fortune 500 companies to understand semiconductor and memory needs creating benchmarks to meet customer demands

Warmly,

Mountain View, CA June 2020 - August 2020

# Chief of Staff/Software Engineering Intern

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

#### **LEADERSHIP**

# **Collegiate Soccer Society**

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

- Orchestrated world-wide soccer conference with celebrity 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)