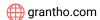
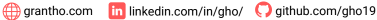
Grant Ho

grantho@umich.edu

303-619-3434









EDUCATION

UNIVERSITY OF MICHIGAN

Ann Arbor, MI

College of Literature, Science, and the Arts

Intended Bachelor of Science: Computer Science, May 2023

- Cumulative GPA: 3.814/4.0
- Awards: University Honors: 2019, 2020 (for 3.5+ GPA)
- Activities: Michigan Sports Analytics Society, Collegiate Soccer Society, Special Youth Outreach, Pi Sigma Epsilon, MProduct, Planet Blue Ambassador, Intramural Basketball and Soccer

KENT DENVER SCHOOL Englewood, CO

High School Diploma, Graduated 2019

- Awards: Cum Laude Society, AP Scholar with Distinction, Head Master's List, A. Gaulke Sportsmanship Award
- Activities: Student Government (Representative to the Board of Trustees), Entrepreneurship Club President, Debate Team Captain, Varsity Soccer (2x State Champion, Captain)

EXPERIENCE

WARMLY, **Chief of Staff and Software Engineering Intern**

San Francisco, CA

Jun. 2020 - Aug. 2020

- Implemented UI/UX improvements with React on dashboard displaying customers' emails increasing user satisfaction over 70% and designed weekly job change email with HTML and CSS boosting website click through rate by 50%
- Spearheaded sales and growth initiatives during Y-Combinator (S20) managing customer onboarding and experience helping increase number of paying customers by 20+ hitting 4.5K MRR
- Developed go-to market plan to increase inbound through advertisements on Google, Facebook, and LinkedIn and also researched 250+ companies to identify ideal customer profiles to achieve 10K MRR

COLLEGIATE SOCCER SOCIETY

Ann Arbor, MI

Co-Founder, Vice President of Engineering and Design

Apr. 2020 - Present

- Built and designed organization website using HTML, CSS, APIs and JavaScript increasing user traction and engagement by over 200% and newsletter subscription by 150%
- Launched and led chapter expansion by 10+ at schools including NYU and Georgia Tech through word of mouth marketing on Twitter, LinkedIn, flyers, emails, and club website
- Initiated weekly meetings presenting real-world applications of statistical soccer metrics, such as analyzing Messi versus Ronaldo, transfer targets for F.C. Barcelona, thus exposing and engaging 15+ members allowing for the combination of passions for soccer and data analytics

UNIVERSITY OF MICHIGAN, EXERCISE & SPORT SCIENCE INITIATIVE **Undergraduate Research**

Ann Arbor, MI Aug. 2019 - Mar. 2020

- Examined player tracking data from Catapult for varsity women's soccer by collaborating with team manager and provided analysis aiming to reduce injury prevalence by 30% and led meetings about presentation of data and practical applications of data to soccer
- Collaborated at MIT Sloan Sports Analytics Conference and engaged with applications of sports, statistics, and computer science also networking with experts to apply to research

UNIVERSITY OF COLORADO, SCHOOL OF MEDICINE

Denver. CO

Jun. 2017 - Nov. 2019

Student Research Assistant

- Published research to American Heart Association titled Continuity Matters: Uninterrupted Ablation is More Effective Than "Off and On" Ablation discovering uninterrupted RFA ablation resulted in ~31% larger lesions
- Selected to present poster at American Heart Association Conference in Chicago (November 11, 2018) based on scientific merit, technical quality, organization, and practicality to medical field
- Analyzed 50+ articles to integrate evidence-based approaches into routine clinical care to improve medication adherence and blood pressure control in patients promoting stronger patient education to improve outcomes, doi: 10.1007/s11906-018-0830-x. Review. PMID: 29637312

ADDITIONAL

- Special needs advocate, 200+ hours volunteered with Adam's Camp and Special Olympics
- Fundraised \$300K+ for Leukemia & Lymphoma Society for Student of the Year Campaign
- Proficient in C++, HTML, CSS, Python, JS, Microsoft Excel, and in Mandarin Chinese
- Professional sports team owner, Colorado skier, novice stock trader, Boba tea connoisseur