Email: <u>brycetham@gmail.com</u>
Website: http://www.brycetham.com

OVERVIEW

I am a M.S. student in computer science at Stanford University with a depth in human-computer interaction. Previously, I received my B.S. in computer science at UC Irvine where I graduated with honors and was awarded the Chancellor's Award of Distinction in 2017. With 3+ years of work experience and 2+ years of research assistantship, my unique background combines cutting-edge full-stack development techniques with innovative UI/UX design. I am currently looking for full-time software engineering opportunities after graduation.

EDUCATION

M.S. in Computer Science, Class of 2019

Stanford University
Depth in Human-Computer Interaction
4.104 GPA, Stanford HCI Group

University of California, Irvine
Dual Specialization in Information & Algorithms
3.993 GPA, Summa Cum Laude, Honors in ICS

B.S. in Computer Science, Class of 2017

SKILLS

Python | 5+ years, 8+ courses, 4+ projects, tutor experience Java | 3+ years, 3+ courses, 1+ projects, work experience C/C++ | 1+ years, 2+ courses

HTML/CSS/JS | 4+ years, 3+ courses, work experience SQL/MySQL | 3+ years, 3+ courses, work experience Others | MEAN Stack, UI/UX Design, Unity/C#, Xcode/Swift

EXPERIENCE

Interaction Design Researcher | Stanford HCl Group

Jan 2018 - Present

- Designed the user experience model for Quizbot including conversation flow and gamification elements.
- Developed a flashcard-based mobile application for use in a comparison study between Quizbot and other learning software.
- Planned and administered an IRB-approved pilot study to measure participant engagement and learning outcomes.
- Integrated Quizbot and others into the Smart Primer project, a tablet-based educational narrative that incorporates fun activities.

Software Engineering Intern | Visa Inc.

Jun 2018 - Sep 2018

- Participated in daily design review and development scrum meetings to plan and execute action items on stories and defects.
- Worked with a team to resolve hundreds of service catalog items involving issues related to ambiguous titles and short descriptions.
- Created an automated attestation workflow that administers assessments to application service owners for CMDB certification.
- Played a key role in developing a CI search console to query, view, and export item lists for application services.

Data Warehouse Development Intern | UCI Office of Information Technology

Apr 2015 - Aug 2017

- Compared and wrote reports for hundreds of tables during the company's database migration away from Talend.
- Developed dozens of Informatica ETL mappings and sessions as part of the legacy ODS conversion.
- Updated the Data Warehouse website with new content including resolving security issues caused by SQL injection.
- Upgraded the online query-by-example ad-hoc tool in the DWH BLISS Enhancement project with various functionality additions.

MORE (see website): Technology Chair at Circle K International, Python Lab Tutor at Donald Bren School of ICS

PROJECTS

goFIT | Design Thinking for User Experience

Programmer/Designer

goFIT is a mobile application to help you stay healthy, be social, and accomplish goals. Set personal health and fitness goals, log your progress, and challenge your friends to get in on the action.

AR Manufacturing Demo | UCI Institute for Software Research

Programmer/Designer

The AR Manufacturing Demo is a head-mounted AR application that demonstrates the feasibility of just-in-time augmented learning for use in the assembly line manufacturing context.

Awards: UROP Fellowship Award

Bubble Buddy | Autism App Jam

Programmer/Designer

Bubble Buddy is a web-based virtual communication companion designed for young children with autism who struggle with communication, identifying emotions, and learning by interacting with them using typical everyday conversation.

Awards: Winner (2nd Place), Hype Award

UC Irvine Circle K Website | Circle K International

Programmer/Administrator

The UC Irvine Circle K Website utilizes key web development techniques and open-source software solutions to create a reliable and robust website as a resource hub for members and a means of organizing club secretarial information.

Awards: Outstanding Club Website (1st Place)

MORE (see website): IssueVoter Widget, PhotoApp, UnproductiveTab + Recloggery, Ocean Waves, Fabflix, MedLight, Othello