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

ABOUT ME

I am a software engineer and design thinker, combining cutting-edge full-stack development techniques with innovative UI/UX design that has led to numerous successful partner projects around the world. I am currently a software engineer at Cisco.

EDUCATION

Stanford University

M.S. in Computer Science, 2019 Specialization in Human-Computer Interaction 4.052 GPA. Departmental Award, Stanford HCI Group

University of California, Irvine

B.S. in Computer Science, 2017 Specializations in Information & Algorithms 3.993 GPA, Summa Cum Laude, Honors in ICS

TECHNICAL SKILLS

Python | 5+ years, 8+ courses, 4+ projects, tutor experience JavaScript | 2+ years, 1+ courses, work experience C/C++/Java | 2+ years, 2+ courses, 1+ projects HTML/CSS | 4+ years, 3+ courses, work experience SQL/MySQL | 3+ years, 3+ courses, work experience Others | MEAN Stack, UI/UX Design, Unity/C#, Xcode/Swift

WORK EXPERIENCE

Software Engineer II | Cisco

Aug 2019 - Present

- Work with the collaboration technology group on the Cisco Webex platform developing solutions focusing on scale, reliability, and quality.
- Leverage the latest WebRTC technology to deliver the best end-to-end audio, video, and content sharing experiences for customers.

Software Engineering Intern | Visa

Jun 2018 - Sep 2018

- Participated in daily design review and development scrum meetings to help 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 scheduled job with ServiceNow API that administers assessments to CI owners for CMDB certification.
- Played a key role in porting an Angular JS-based CI Viewer to the Service Portal that gueries and updates application services.

Programmer Analyst Intern | UCI Office of Information Technology

Apr 2015 - Aug 2017

- Evaluated and composed reports for hundreds of database tables during the company's migration from Talend to Informatica.
- Developed dozens of Informatica ETL mappings, sessions, and workflows as part of the Legacy ODS Conversion project.
- Updated the Data Warehouse website with new content including resolving security issues caused by SQL injection and session attacks.
- Upgraded the online guery-by-example ad-hoc tool in the DWH BLISS Enhancement project with various functionality additions.

FEATURED PROJECTS

Elevate | Stanford Software Fair

Programmer/Designer

Elevate is a mobile web platform to help the formerly incarcerated navigate through the job application process from start to finish with a focus on ease-of-use and accessibility.

Awards: 1st Place, Google Prize, Facebook Honorable Mention, Palantir Prize

QuizBot | Stanford Interaction Design Lab

Programmer/Designer

Quizbot is a Messenger chatbot powered by artificial intelligence to help students learn factual knowledge through conversation. Part of the Smart Primer Project under Dr. James Landay.

Presented at: CHI 2019

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: 2nd Place, Hype Award