GABRIEL BRITAIN

https://gabrielbrita.in quontas@gmail.com https://github.com/SaltvQuetzals

EDUCATION

Georgia Institute of Technology, Atlanta, GA M.S. in Human-Computer Interaction, May 2022 GPA: 4.0/4.0

Texas A&M University, College Station, TX B.S. in Computer Science, May 2020 GPA: 3.75/4.0

EXPERIENCE

Microsoft MeshMay 2022 – PresentSoftware EngineerSeattle, WA

- Implemented the design system used in <u>Microsoft Mesh for Teams</u>
- Designed and optimized complex UI systems to reduce memory consumption
- Served as a subject matter expert for mixed reality UI across Microsoft Mesh

Georgia TechAug 2021 – May 2022
Graduate Researcher
Atlanta, GA

- Designed a system for real-time closed captioning on smart glasses
- Iterated on a prototype with the Atlanta Deaf/hard-of-hearing community
- Preferences for Captioning on Emulated Head Worn Displays While in Group Conversation

Microsoft

May 2021 – Aug 2021

Software Engineer Intern

Remote

- Designed and implemented gesture-based interactions for Microsoft Mixed Reality
- Iterated on prototype with design and engineering teams
- Integrated and deployed work into a customer-facing HoloLens application

GoogleSoftware Engineer Intern

May 2020 – Aug 2020

Remote

- Worked with UX team to design UI for modifying Google Health data labeler
- Implemented design in Angular 2, iterating based on user and UX feedback

Interface Ecology Lab
Undergraduate Researcher
Feb 2019 – May 2020
College Station, TX

- Deployed real-time whiteboard to 200 design students for 2 semesters
- Synthesized semi-structured interviews and interaction logs into research paper
- Design is (A)live: An Environment Integrating Ideation and Assessment

GoogleSoftware Engineer Intern

May 2019 – Aug 2019
Sunnyvale, CA

- Created customer-facing, real-time notification system for Google Voice customers
- Integrated system internationally to provide instantaneous data consistency

SKILLS

Programming: TypeScript/JavaScript, HTML/CSS, Python, C#, Java, C++

Frameworks: Svelte, React, TailwindCSS, Django, Ruby on Rails

Design: Figma, InDesign, Contextual Inquiry, Interviews, Card Sorting, Surveys

AWARDS

Best MS-HCI Solo Project Winner

• Annual award presented to the top two individual projects completed by MS-HCl students.

May 2022