

— Research -- --- --— Design -- -- -- --— Development -- --

EDUCATION

Georgia Tech

Atlanta, GA - 2020-2022

MS in Human-Computer Interaction GPA 4.0

Georgia Tech

Atlanta, GA - 2015-2019

BS in Computational Media GPA 3.65 (*Highest honors*)

SKILLS

Design

Adobe Ai, Ps, Id, Ae Figma Wireframing Prototyping

Web Dev

HTML, CSS, JS React Svelte Express MongoDB Node.js Git Docker

XR

Unity Unreal Engine Blender HLSL AR Core Reality Capture

EXPERIENCE

NCR • UX Researcher, UX Designer Atlanta, GA - May 2021-August 2021

Conducted user testing for front-end NCR apps that delivered valuable usability insights. Designed screens essential to back office application. Provided rigorous literature review for internal design system.

T+ID Lab, Georgia Tech • *Researcher, Frontend Dev* Atlanta, GA - August 2020-December 2020

Developed a prototype realtime data visualization dashboard and front-end features for Aggie, a semi-realtime social media tracking application designed to aggregate data from developing nations.

Carnegie Mellon HCII • *Researcher, Web Developer* Pittsburgh, PA - May 2019- February 2021

Developed a prototype realtime data visualization dashboard and front-end features for Aggie, a semi-realtime social media tracking application designed to aggregate data from developing nations.

ConvexMind • Designer, Game Developer Atlanta, GA - August 2020-December 2020

Developed mobile game for young learners that used machine learning to generate novel challenges. Designed game aesthetic & marketing materials for company.

Freelance Developer • Full Stack Web Developer Atlanta, GA - November 2016-July 2020

Designed & developed several web apps for clients in a variety of domains.

SELECTED PROJECTS

Grove • UX Researcher, Designer

Conducted user-driven research in a team to design a prototype mobile app to help vegans and vegetarians discover new restaurants that satisfy their dietary needs.

Lecture Code Live • Full Stack Web Developmer

Developed full stack web app for use during code workshops I ran during Hack GT and elsewhere. A local python script synced file changes with the web app, allowing workshop attendees to copy code if they lagged behind.

LEADERSHIP

Computational Media Ambassador • Vice President

Represented my peers to the academic administration and spearheaded efforts to expand student-lead workshops to supplement gaps in the Computational Media curriculum

Contextual Inquiry Affinity Mapping Qualtrics Personas

Research

Literature Review

Heuristic Evaluation

Interviews

Data Science

Tableau D3.js Python Excel

Devices

Aduino Laser Cutting 3D Printing Solidworks jbritti3@gatech.edu 336.409.1576 britti.page