

Da-In Ryoo

dainryoo.github.io
dainryoo@gmail.com

EDUCATION:

B.S. Computer Science, Georgia Institute of Technology (*Aug 2015-May 2019*)

- Specializations: People, Media
- GPA: 3.88/4.00

EXPERIENCE:

Front-End Development Intern, IBM Patterns Design Program (*June-Aug 2018*):

- Developed a mobile app for the International Society for Infectious Diseases to help healthcare workers practice infection prevention and control in low/middle income countries
- Converted the designer's Sketch prototypes into React Native code
- Assisted with initial solution brainstorming, empathy and journey mapping, and user research

Teaching Assistant, Georgia Institute of Technology (*Aug 2017-May 2018*):

- TA for Georgia Tech's CS 3451 Computer Graphics course
- Helped students implement computer graphics algorithms and concepts (e.g. ray tracing, mesh rendering) in Processing

Web App Development Intern, Brandasaur LLC (*May-Aug 2017*):

- Designed and built the initial prototype of Brandasaur's main web application on WordPress

LANGUAGES + TOOLS:

HTML, CSS, JavaScript, React, React Native,
Java, Python, C#, PHP, SQL

PROGRAMS:

Photoshop, InVision, Processing,
Unity, After Effects

PROJECTS:

Heart Sense (*Sept 2018-Present*):

- Contributing as a developer to the Design and Social Interaction Studio's Heart Sense project, an endeavor to translate a user's physiological data into artistic visualizations and experiences
- Currently designing a way to visualize heartrates of multiple users listening to music together

Procedural Content Generation (*Jan-May 2018*):

- Created a series of procedurally generated objects and environments in Unity
- Implemented Catmull-Clark subdivision to generate meshes with curved surfaces

Thracker (*Jan 2017-May 2018*):

- A digital costume and prop inventory with item input, search, organization, and reservation, developed for the University of Alabama in Huntsville's Theatre Program
- Built an InVision prototype and worked on the front-end of the final mobile-friendly website