# **Brian Ho**

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#### **EXPERIENCE**

## Connexity, Inc.

#### Software Engineering Intern

Jun 2018 - Aug 2018

Created an admin tool for Hitwise Audience View to allow users to manage and delete segments and their respective report dependencies.

#### **EDUCATION**

## University of California, Berkeley

### **B.A.** Computer Science

Aug 2016 - May 2020 (expected)

GPA: 3.4

**Relevant Coursework:** Data Structures, Discrete Math and Probability Theory, Computer Architecture/Machine Structures, Efficient Algorithms and Intractable Problems, Computer Graphics, Artificial Intelligence, Music and Computing

### **PROJECTS**

# **Weather Application Design**

User Interface Design Course Project

Summer 2018 https://brianjho.github.io/files/projects/cs160/waft\_report.pdf

Designed a mobile application that would simulate certain functions and procedures of a weather app using HTML. Applied interface design ideas taught in class to satisfy a specific situation, task, and user for the app.

# Mesh Editor - Downsampling and Remeshing

Computer Graphics Course Project

Spring 2018 (https://elizabethschafle.github.io/cs184\_finalproject/)

Worked with team members Elizabeth Schafle and Jose Chavez to implement functions that perform mesh downsampling and re-meshing for our final project. Extension of our earlier MeshEdit project which performed other mesh manipulation functions such as

#### **SKILLS**

Programming Languages: *Java*, *Python*, *HTML/CSS*, *C*, *C++*, *SQL* 

Tools: Git, Autodesk Maya, Adobe Premiere, Adobe Photoshop

#### **ACTIVITIES**

Musical Activities Committee for the University of California Marching Band

Animation

Piano/French Horn

Magic tricks enthusiast