# BETHANY HUNG

bethany\_hung@brown.edu +1 510 468 1082 linkedin.com/in/bethanyhung bethny.github.io

#### **EDUCATION**

#### **EXPERIENCE**

### Brown University

PROVIDENCE, RI • May 2019

Sc.B. Cognitive Neuroscience
Pre-Medicine Track
4.0 GPA

Neuroscience (Structure & Systems), Cognitive Neuroscience, Visual Perception, Statistics, Physiology, Biochemistry, Organic Chemistry, Microbiology

#### **SKILLS**

#### **Imaging**

EEG (EGI & EasyCap)

#### Languages

Matlab (inc. Psychtoolbox), Mathematica, R, Python, HTML/CSS, jQuery

#### Software

Illustrator, Photoshop, InDesign, SPSS

#### **Interests**

graphic design, nail polish, metallic clothing Perception, Action, & Cognition Lab Undergraduate Student Researcher
PI Joo-Hyun Song • Brown University • Feb. 2017 - PRESENT

Designing, coding, & piloting original study on attentional models of visual crowding (Matlab/Psychtoolbox). Writes scripts to analyze steady-state visual evoked potential (SSVEP) frequency-tagged data. Runs subjects on a 32-channel EasyCap EEG.

## Stanford Vision & Neuro-Development Lab Visiting Researcher PI Anthony Norcia • Stanford University • Summer 2016 + Summer 2017

Summer 2017 • Collaborated with Dr. Jeffrey Goldberg of Stanford Ophthalmology on a novel screen for glaucoma using electrophysiology (EEG VEPs). Optimized stimuli for selective activation of ON/OFF visual pathways, wrote Matlab scripts for EEG analysis (time & frequency domains), ran EEG subjects. Developed & published code on phase analysis in the frequency domain. *Currently co-authoring paper; mid-2018 submission* 

Summer 2016 • Designed psychophysics + EEG pardigms to investigate bistability of motion percepts. Wrote Matlab scripts to analyze psychophysical (Weibull functions) and EEG (Reliable Components Analysis) data. Ran subjects on a 128-channel EGI EEG.

# 3D Shape Lab Undergraduate Student Researcher PI Fulvio Domini • Brown University • Sep. 2015 - Present

Assisted in designing psychophysical tasks & stimuli for examining human depth perception. Ran participants in physical object & virtual reality experiments. *Currently coauthoring paper; early 2018 submission* 

#### LEADERSHIP + IMPACT

Hack@Brown Outreach Team Lead
Brown University • Aug. 2016 - PRESENT

Leads a team of 4 in managing communications and the public interface for Brown's annual hackathon, where 400 participants code for 24 hours. Goals: promoting accessibility, inclusivity, and diversity.

## NARAL Pro-Choice Brown University Director of Communications Brown University • Oct. 2016 - PRESENT

Designs all visual campaigns and maintains social media presence. Assisted with authoring Brown's Bill of Reproductive Rights.

# B-SIDE Magazine Creative Director Brown University • Sep. 2015 - PRESENT

Creates all visual content for College Hill's only music magazine. Designed the first print zine cover.