Juliana Tennett

tennett.j@gmail.com julianatennett.github.io

education Northeastern University

Boston, MA

BFA in Graphic Design expected May 2018 Concentration in Interaction Design

GPA: 3.7

skills Proficient in Knowledge of

Adobe Creative Suite Adobe After Effects
Sketch p5+ Javascript

InVision Prototyping HTML + CSS (SASS)

relevant experience

Design Director // Scout Studio
October 2017–Present // Boston, MA

Recruit semester-long client commitments and studio designers

Support studio teams with project strategy, client communications, and identifying and completing learning objectives

Oversee, critique, and provide final approval for all design within the studio across seven different interdisplinary teams

Implement new Scrum-based workflow processes

Visual UI Design Co-op // LevelUp Agency July 2017–December 2017 // Boston, MA

Apply client branding to full iOS and Android flows in custom mobile apps Present work to clients and lead design walk throughs Implement unique interface design in sales apps used in client pitches Create marketing material for client app releases

Design Lead // Scout Student-Led Studio September 2016–April 2017 // Boston, MA

Lead team of designers & developers on semester long projects

Managed all communication with clients

Lead weekly design sprints and internal meetings

Created UI/UX wireframes and high fidelity prototypes for clients, including a fashion mobile app and a personal geo-location device

Visual Design Intern // Maxwell Health June 2016–August 2016 // Boston, MA

Created both marketing and internal collaterol for Maxwell Health, including slide decks, an intensive Prezi presentation, and swag

Contributed to HTML edits using Github

Design Co-op // New England Conservatory June 2016–August 2016 // Boston, MA

Designed print materials including posters, large format signage, mailing materials, program stuffers, and program ads

Worked within established creative guidelines on existing campaigns Created original campaigns with creative freedom and responsibility