#### RELEVANT COURSEWORK

Full Stack Web Development

Design Thinking

Computer Animation

3-D Digital Modeling

**Digital Electronics** 

Problem Solving via Object-Oriented Programming

Introduction to Programming and Computation

Introduction to Engineering

# TECHINCAL SKILLS

Python, Java, C

Sketch, Illustrator, Photoshop

Maya

Qualtrics

React, Redux

HTML5/CSS3/ES6

### LANGUAGES

Native proficiency: English Spanish

## CONTACT

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# LUISA VASQUEZ

WEBSITE: VLUISA.GITHUB.10

#### **EDUCATION**

2014-2018 Dartmouth College Hanover, NH

Major in Computer Science modified with Digital Arts, Minors in Human Centered Design and Studio Art

2010-2014 Oak Park River Forest High School

Honors: National Hispanic Merit Scholar Bryn Mawr College Book Award in English

Science National Honor Society

Captain of Varsity Badminton Team. Member of Robotics

Team.

#### **EXPERIENCE**

#### **DALI Lab**

March 2016 - Present

Developer and Designer

Collaborated to reimagine a new user interface for a social music app;
Currently working to create innovative, beautiful, and meaningful experiences for web applications

#### Code Play Learn

June 2014 - Present

STEM Curriculum Designer/Developer | Teacher | Manager

- Taught and motivated hundreds of 1st-8th grade students essential engineering, coding, and science skills through customized dynamic and engaging curriculum
- Designed curriculum for VEX robotics, LEGO Engineering, and Minecraft Modding courses which reached over 300 students; Created over 30 hours of curriculum via instructional videos for Minecraft Modding Course
- Managed and supervised 2-4 employees on a daily basis

#### Tiltfactor

January 2015 - June 2015

Assistant Researcher: Intern through Women in Science Program

- Developed Python Script for NSF REAL project to mine Twitter and then visualized search results from thousands of Tweets relating to minorities in STEM
- Designed game prototype for research project; Conceptualized game, wrote trivia and content, created paper and digital prototypes, and ran multiple prototypes through play testing
- Conducted in-field interviews for iPad vs. Paper Research Study
- Collaborated with team members to design, develop, and launch a website (i-am-more-than.org)

#### Oak Park Education Foundation

2010-2014

Teacher Assistant | VEX Competition Judge Organizer

- Helped teach LEGO Geared Up Engineering camp during the summers of 2010 and 2011
- Organized and welcomed official judges for local 2014 VEX Robotics Competition

#### VEX Robotics Club, Gwendolyn Brooks Middle School

2010-2014

Coach and Mentor

- Led a group of 6th grade girls to through Local, Regional, and National competitions
- Mentored over 50 students yearly to plan, build, and program their robots for competition