

TERESA IBARRA

mtmibarra@gmail.com ♦ 415 867 0706 ♦ Website: teresaibarra.com ♦ GitHub: teresaibarra ♦ LinkedIn: /teresaibarra

EDUCATION

Harvey Mudd College 2015-2020
Bachelor of Science, Computer Science Claremont, CA

RELATED EXPERIENCE

Software Engineering Intern Summer 2018
CircleCI San Francisco, CA

Software Development Intern — Full Stack, Merchandising Team Spring & Summer 2017
Stitch Fix San Francisco, CA
♦ Led redesign & development of two asset management systems to improve efficiency of photo studio workflow

Software Design Intern — Front End Fall 2016
IBM Austin, TX
♦ Managed team of 12 entry-level designers and engineers for week-long project and completed deliverables on time
♦ Headed software development and acted as technical advisor for team of 5 designers on design project for 8 weeks

Software Engineering Intern — Front End, Platform Team Summer 2016
Slack Technologies San Francisco, CA
♦ Led FE development for feature launch landing page, redesigned calls menu, and message attachment pagination
♦ Revised existing UI component documentation and gave company-wide proposal for code linter changes

Software Development Intern — Front End Summer 2015
Bloomberg L.P. San Francisco, CA
♦ Designed and developed web application that demonstrates Bloomberg API's capabilities and its market data
♦ Visualized past and real-time data with React, the Flux architecture, and Node.js

2014 ESA LOFT Innovation Award Winner Summer 2014
First World Problems: The Game (iOS) San Francisco, CA
♦ Showcased satirical game at the White House to policymakers and Congressmen, has accrued over 20,000 plays

RELATED PROJECTS

Lead Designer 2017-2018
Maggie San Francisco, CA
♦ Designed complete mobile app user interface & created company logo and other graphic assets

First Place Winner at Hacking Generation Y January 2015
DownToZork.js Redwood City, CA
♦ Wrote interactive chat room bot that puts unsuspecting users through text adventure games

Best Hack for Scaling Human Connection at PennApps XII September 2015
NuoLingo Philadelphia, Pennsylvania
♦ Developed web and SMS app for transitioning immigrants that teaches local etiquette and customs

SKILLS

Technologies Proficient in C++, Ruby, Rails, Sketch, Python, HTML, CSS, Javascript
Familiar with Assembly, Racket, React, Node.js, PHP, Java, Handlebars, Smarty, Postgres

Languages Fluent in Mandarin, working knowledge in Tagalog

LEADERSHIP EXPERIENCE

Peer Academic Liason, Harvey Mudd 2018-2019
Senior Fellow & Mentor, Code2040 2017-2018
National Runner-Up, NCWIT Aspirations in Computing Award 2015
Technology Mentor Program Founder, Bessie Carmichael Elementary 2015