MARIA KUZNETSOV

mariakuz.github.io

CONTACT

EDUCATION

mariakuz@case.edu

Case Western Reserve University • 2018 Systems Biology + Computer Science • 3.6 GPA

WORK EXPERIENCE

Angular Dart Documentation

YouTube • Software Engineering Intern • May 2017 - Aug 2017

• implemented new feature in Google AdWords

HTML/CSS/SASS PHP Omnigraffle Apple Inc • Front-end Design Intern • May 2016 - Aug 2016

 designed and developed internal website using wireframes, prototypes, and an internal front-end framework library

researched and structured content for needs of adjacent teams

Jekyll/Markdown/LESS Social Media Spantree, LLC • Digital Content Intern • May 2015 - Aug 2015

expanded company website with documentation and content

Photoshop + Illustrator Print + Digital Design Freelance Graphic Designer • May 2015 - present

cryptocurrency informational graphics for coindesk.com

first Snapchat geofilter for CWRU, "Club KSL", used >15K times

Foundation/Bootstrap Copywriting Conference Solutions • Marketing Intern • May 2014 - Aug 2014

· created websites as well as case studies and promotional material

Market Research Product Development Haute Literature • Founder • Aug 2013 - Aug 2014

developed products for trendy literature-themed beauty line

PROJECT EXPERIENCE

Brand Direction Product Management Experience Design

UPB • Promotions + Experiences Directors • May 2016 - present

- increased concerts engagement by 10x through event redesign
- mentored peers in website design, design software and theory
- · designed and approved the delivery of consistent, quality content

Design Systems Project Management HackCWRU • Design + Diversity Coordinators • Dec 2016 - May 2017

- created extendible design library and promotional campaign
- designed accessible and inclusive event experience

User Research Systems Design Information Design in the ICU • Jan 2017 - May 2017

 identified and proposed a solution for information overload in the electronic health record during this 15-week design studio

Product Design Medical Device Design BioDesign • Jan 2017 - May 2017

 researched clinical need and developed product and business strategy for a sensor system to detect dehydration in patients

Human-Centered Design Project Scoping Design for America • Team Lead • Aug 2015 - Dec 2016

- led a team using a human-centered design process
- expanded DFA's presence with creation of recruitment materials