Jorenne Japson Flores

(510) 565-2148 | jorennejf@gmail.com | portfolio: jorenne.me

Education

University of California – San Diego (Sep 2014 – Present)

B.S. Cognitive Science

Specialization: Human-Computer Interaction

Minor: Computer Science Expected Graduation: Jun 2018

GPA: 3.3/4.0

Skills

Art Design Technical - HTML - Maya - Adobe CC - InVision - CSS - Google Sketchup - Prototyping - JavaScript - User - Java - C/C++ Research - Unity

Projects

Guiltea Cravings Responsive Website (Mar 2018)

- Performed interviews, competitive analysis, and prototyping in accordance with user and client needs
- Developed our redesigned site using HTML, CSS, JavaScript, and APIs

Music App Prototype (Nov 2017)

- Conducted user research and competitive analysis to discover effective components of music apps
- Created an interactive prototype using InVision to compare user scenarios

Geographical Digital Graffiti Web App (Jun 2017)

- Worked with a team of 4 to design prototypes and apply those designs using JavaScript, HTML, and CSS
- Implemented map and drawing APIs to link digital graffiti to users' geographical location

Experience

Digital Media Lab Consultant UCSD Library Learning Spaces (Feb 2016 – Present)

- Provides first-level in-person support and guidance regarding software, 3D printing, and virtual reality uses as well as media project planning for students, faculty, and staff
- Assists with special projects and develops promotional material

Web/Graphic Designer & Developer ticktBox Enterprises LLC (Apr 2017 - Sep 2017)

- Executed client projects with the creative team to produce sites for Amazon Studios, Focus Features, and Annapurna Pictures
- Designed and developed web pages, graphics, GUIs, and emails
- Delivered world-class user interaction designs from concept through to launch

Remote UX/UI Intern 64Ventures

(Jun 2017 - Aug 2017)

- Created wireframes and mockups based on user flowchart to visualize design for news app
- Collaborated with project manager and designers to conduct B2C research and compile a features list

Paid Research Intern Stanford University (Jun 2013 - Aug 2013)

- Assisted in a civil engineering research project by creating and analyzing maps to determine the impact of earthquakes on bridges intersecting bay area transit networks
- Created a scientific research poster to display at Stanford's research poster reception