

# Jorenne Japson Flores

7693 Palmilla Dr. #2308 San Diego, CA | (510) 565-2148 | jjflores@ucsd.edu

Website: <http://ieng6.ucsd.edu/~jjflores>

## Education

---

University of California - San Diego      Expected Graduation: June 2018      Sept. 2014 - Present  
B.S. Cognitive Science Specializing in Human-Computer Interaction & Minor in Computer Science      GPA: 3.2/4.0

### Related Coursework:

- Basic Data Structures & Object-Oriented Design
- Advanced Data Structures
- Software Tools & Techniques Laboratory
- Computer Organization & Systems Programming
- Interaction Design
- Introduction to Research Methods
- Neuroanatomy & Physiology
- Discrete Mathematics
- Mathematics for Algorithms & Systems
- Calculus & Analytic Geometry
- Differential Equations
- Linear Algebra

## Skills & Technology

---

- Java
- C, C++
- C#
- HTML & CSS
- JavaScript
- UNIX
- Shell Scripting
- Unit Testing
- MATLAB
- Unity
- Google SketchUp
- ArcGIS 10
- Final Cut Pro
- Microsoft Office
- Autodesk Inventor, Meshmixer
- Adobe Photoshop, InDesign, Premiere, After Effects CC

## Projects

---

Digital Media Lab Virtual Reality Environment      Sept. 2016

- Created a full-scale 3D model of U.C. San Diego's Digital Media Lab through Google SketchUp
- Implemented virtual reality components onto model to work on HTC Vive headset and controllers
- Developed interactivity throughout the virtual environment using Unity

Interactive Horror Storybook Game      Dec. 2015

- Designed a GUI using Java to advance through game
- Created and edited game images using Adobe Photoshop

## Experience

---

Digital Media 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

Advisor Intern      UCSD Society of Asian Scientists & Engineers      Oct. 2015 - June 2016

- Created a study group program that allowed members to meet other students in the same classes/major
- Planned and participated in SASE's professional and social activities/events
- Improved team dynamic of the SASE Officer team by planning quarterly retreats and assisting other officers

Paid Research Intern      Stanford University      June 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