Jessica Andzouana

jandzouana@gmail.com | (510)470-2990 | linkedin.com/in/jandzouana | github.com/jandzouana | jebranart.com

Skills

- · General Languages: C, C++, C#, Python, Java
- · Web: HTML, CSS, SASS, JavaScript, JQUERY, SQL, Responsive Design
- · Programs: Photoshop, Illustrator, Moho, Maya, Unity
- Art: 2D Animation, 3D Modelling & Animation, Character Design, Digital Illustration, Graphic Design, Basic Digital Sculpting
- · Languages: English, Russian, French

Education

SANTA CLARA UNIVERSITY

- · B.S in Computer Science, B.A in Studio Art, expected in June 2017; GPA 3.49
- · Honors: Member of Upsilon Pi Epsilon
- · Relevant coursework: Object-oriented Programming, Programming Languages, Intro to Web Programming, Theory of Algorithms, Cryptography, Operating Systems, Abstract & Linear Algebra, Computer Imaging, Intro to 3D Animation

Projects

- · VR Gallery: Created a virtual art gallery exhibiting artwork and music created by students.
- **Mobile VR:** Developed a short interactive virtual reality project using Maya and Unity based on an animation I have previously created.
- · Portfolio Website: Created my personal artistic portfolio using HTML, CSS and JQUERY with basic back-end functions
- Educational Camp Website: Developed a dynamic and interactive website in a team of four. Primarily worked on backend functionalities using PHP and SQL.

Work Experience

IMAGINARIUM ART LAB ASSISTANT

Santa Clara, CA; April 2017 - Present

- · Assist with demonstrations of VR tools and equipment
- · Support faculty with application and asset creation for Virtual Reality projects
- · Monitor students and faculty for safety when utilizing the lab classrooms

ILLUSTRATOR | LITTLE GIRL SOUP

Santa Clara, CA; January 2017 - Present

· Closely work with author to produce book illustrations for Little Girl Soup

INSTRUCTOR | iDTech

Berkeley, CA; June 2014 - August 2014

- · Prepared lesson plans and taught various programming classes to students of various ages
- · Planned and facilitated various indoor and outdoor activities

Extracurricular Activities

MATH/COMPUTER SCIENCE SOCIETY | PRESIDENT June 2016 - Present

 Plan various activities and events to educate and foster a sense of community among the Math and Computer Science students