# Mark-Justin Pareja

(760) 646-3335 • San Francisco, CA • markpareja@gmail.com • markiled.github.io

#### **EDUCATION**

### University of California, Irvine

Aug. 2013 - March 2018

B.S. in Computer Game Science (GPA: 3.133)

# **GAME DESIGN PROJECTS**

### Lead Artist and Graphic Designer | Magia Transformo: The Dance of Transformation

2017

The Transformative Play Lab at UC Irvine

*Magia Transformo* is an **augmented reality game** and **design experiment** developed by the *TPL at UCI* that combines physical props and digital interfaces via RFID chips and motion and color tracking to create a unique and immersive play space.

- Hosted play sessions to showcase the game at the IndieCade 2017 festival in Los Angeles, an international event where
  the development of innovative independent games is celebrated and certain ones are chosen to be previewed and played.
- Designed and produced the art assets and graphics for the game's digital elements.

Team Lead, Artist, Programmer, Designer, Producer | Bloomless, VGDLove!!, Lustrous Legacy, and more 2014 - 2018 The Video Game Development Club at UC Irvine

VGDC at UCI is a student-led club comprised of a community of mostly student game developers from various majors and backgrounds, with a majority being Computer Game Science majors looking to bolster their portfolios and make connections with others seeking to join the video game industry by coming together to make video games of different styles and genres.

- Created **2D sprites**, **3D models**, or **pixel art** assets for characters, backgrounds, icons, and other visual components.
- Programmed game mechanics and **UI components** in Unity for games when taking on additional role as programmer.
- Organized various communication platforms and meetings for several teams when assuming leadership roles.
- Designed game mechanics, characters, settings, and game worlds for multiple projects.

# Lead Artist, Animator, Designer | Swan Song

Sept. 2016 - March 2017

Team Swan Song | UC Irvine

Swan Song is a 2D pixel art hack-and-slash side-scroller that was created for the Capstone Game Project class at UCI, a multi-quarter course where seniors within the Computer Game Science major team up to develop a video game for their senior project.

- Designed and created pixel art sprites and animations and all other visual assets for the game.
- Collaborated extensively with team members to design the character, plot, and game world for the project.
- Facilitated the development and implementation of various game mechanics and quality assurance tests.

#### WORK EXPERIENCE

# Lead Instructor

June 2017 - Sept. 2018

BrainStorm STEM Education | Irvine, CA

BrainStorm is a STEM Education company offering classes and camps to stimulate student interest in Science and Technology.

- Managed several other instructors as **site lead** of one of the school sites hosting BrainStorm summer classes.
- Conducted lesson plans and activities mainly on the topics of **robotics**, **coding**, and **game design** in a classroom setting of up to 30 students.
- Facilitated educational exhibits to supervise and instruct over a hundred students total cycling throughout each session.

#### **TECHNICAL SKILLS**

Python, HTML, C#, C++ | Unity3D, Unreal Engine, GameMaker Studio, RPG Maker VX Ace, Twine | Adobe Photoshop, FireAlpaca, Procreate, GIMP, Spriter Pro, VEGAS Pro, OBS, Audacity | Maya, Blender, MagicaVoxel, VRoid Studio, Sculptris | GitHub, Slack, Trello, Microsoft Office | Video Game QA, Debugging, Human-Computer Interaction, Agile Methodologies