

Marty Scott

(JEREMY MARTIN SCOTT)
Software & Game Dev, Composer

ABOUT ME

Creative and detail-oriented Designer and Programmer with a passion for game development and web applications. Experienced in creating projects ranging from 2D/3D games to VR. Utilizing a variety of programming languages and tools. Committed to delivering innovative and engaging digital experiences.

PERSONAL DETAILS

✉ greatmartyscott@gmail.com

☎ 1.909.456.0467

🔗 [/marty64.vercel.app/](https://marty64.vercel.app/)

🌐 [/in/martyscott64/](https://in/martyscott64/)

🐙 [/MartyChouette/](https://MartyChouette/)

EXPERIENCE

- **TEMPER**
DESIGNER, PROGRAMMER Oct. 2023
-Solo Dev, created in 48 hours for the CPP Game Dev Club Halloween game jam
-First-Person horror experience developed in UE5 with pathfinding AI and event scripting
- **GameHunt**
DESIGNER, FRONTEND PROGRAMMING Oct. 2023
-Developed web app using React & NextJS for users to follow and be notified about videogames on sale and their storefronts
- **PURRFECT PIZZA**
DESIGNER, COMPOSER, MISC. PROGRAMMER Mar. 2023
-Senior Project VR game gamifying the Pumping Lemma construct of Formal Language through pizza making for cat bosses
- **Dockside**
DESIGNER, COMPOSER, MISC. PROGRAMMER Nov. 2022
-Team Project creating a small 2D fishing game where fish are caught and sold to dockside restaurants
- **MartyOS**
DESIGNER, PROGRAMMER Feb. 2022
-Created portfolio website in the style of Windows 95' desktop using JavaScript & HTML/CSS
- **FrostByte**
DESIGNER, COMPOSER, PROGRAMMER June 2021
-Developed small 2D maze game using A* search AI and a variety of Unity toolsets
- **Music & Arts**
MUSIC TEACHER Feb. 2012 - Jan. 2018
-Instructed students on piano, guitar, bass, songwriting and sound production.
-Covering classical, jazz, and modern styles

EDUCATION

- **Mount San Antonio** Aug. 2018 - May 2021
AS IN PROGRAMMING & DATABASE MANAGEMENT
- **California State Polytechnic College** Aug. 2021 - Dec. 2023
BS IN COMPUTER SCIENCE

SKILLS

C++, Java, C#, JavaScript, SQL, NextJS, React, Unity, Unreal, Blender, HTML/CSS, Python

LANGUAGES

Native English, Elementary French