# ESMÉ JAMES

• generalist programmer • FR / ENG

Number 438-874-5690 • +33 6 16 50 78 80
 Email esmealicejames@gmail.com

■ Portfolio <u>ezyjay.github.io</u>

■ YouTube Esmé James Makes Games
■ LinkedIn linkedin.com/in/esmealicejames

• Github github.com/ezyjay

# ABOUT ME

After graduating from UQAC with a masters in programming (specializing in Video Games), I moved to Montréal where I have been working as a Gameplay Programmer at <u>Thunder Lotus Games</u> since 2018. During this time I have worked on <u>Jotun</u> (mobile port), <u>Spiritfarer</u>, the Spiritfarer DLCs and an unannounced upcoming project.

Because I've worked at a small indie studio for the past 6 years, I have become a pretty versatile programmer and as such, I enjoy making tools as much as prototyping gameplay or even creating small visual effects to polish the look of a game. I am a creative person and have been learning to play the saxophone and teaching myself to draw for the past couple of years.

I love learning and I'm always looking for new challenges to get me out of my comfort zone.

# EDUCATION

2024: Followed a Media Training course and a UX training course

2023: Participation to the Game Developers Conference (GDC) in San Francisco

2018: Masters degree in Computer Science/Video Games at UQAC

AI, Project Management, Augmented Reality/3D Interactions, Data mining, Optimization Metaheuristics

**2018: Masters degree in Engineering/Computer Science at ISEN** (Engineering school in Brest, France) Software engineering, Electronics, Robotics, Maths, Physics, Signal Processing, Project Management

# WORK EXPERIENCE

Since 2021: Gameplay/Tools Programmer on unannounced project at Thunder Lotus Games

A 2D single-player narrative/combat game built with Unity, C#, Git

## Responsibilities:

- Setting up project and dividing codebase into Assembly Definitions
- Creating a node-based visual scripting tool to manage in-game sequences
  - Based on the xNode library
  - Used to manage in-game dialogues, cutscenes and events
- Creating a Blackboard data-management system to track and modify variables during play time
- Prototyping and iterating on various gameplay systems:
  - Player combat abilities
  - Dialogue system with branching choices (with visual scripting tool)
  - Boss fights (npc behaviours and combat patterns)
  - Exotic gameplay/minigames
  - In-game UI
- Concepting and implementing tools for the design and integration team
- Participating in hiring and helping overseeing new programmers on the team
- Estimating and validating needed tasks during build reviews
- Improving and integrating in-house libraries used by multiple projects (UI, animation, controls)

#### 2018 - 2021: Gameplay Programmer on Spiritfarer (+ 3 DLCs) at Thunder Lotus Games

A 2D couch-coop narrative/management game built with Unity, C#, Perforce

# Responsibilities:

- Prototyping and iterating on gameplay and UI systems:
  - Implemented grid-based building system and UI
  - Implemented and helped design in-world gameplay events (ex: Thunderstorm and Jellyfish minigame events on the boat)
  - Implemented a small guitar playing rhythm minigame
  - Implemented time-progressing resource systems (growing crops, mines, trees)
  - Implemented various interactions with NPCs (hug interaction, conversations, ...)
  - Implemented the main menu (key rebinding, settings menus)
- Profiling and optimizing code:
  - Set up Unity Addressables for loading large textures and fonts
  - Optimized Sprite atlases
  - Implemented object pooling on large object spawners
- Voluntary participation to PAX East in the Spiritfarer booth
  - Pitching the game to visitors
  - Answering questions about the project
  - Helping with hands-on demo on the game

#### 2018; 6-month internship Gameplay Programmer on Jotun at Thunder Lotus Games

A 2D single player adventure game built with Unity, C#, Perforce

#### Responsibilities:

- Determining lowest mobile devices to support when porting the game
- Profiling and optimizing code/assets so the game runs on handheld devices:
  - Optimizing texture, sprite atlases and audio file sizes
  - Implementing AssetBundles to load large assets asynchronously
- Implementing controls for handheld devices (on-screen joystick and action buttons)
- Setting up Android and Apple development environments for production

# PERSONAL PROJECTS

#### 2021: Tiny Castles - A sandcastle building simulation

- 6-month solo project made with Unity 3D, C# and Clayxels
- 3D grid-based block building with undo/redo capabilities
- Small UI for building block type selection and mode changes (add/remove block)
- Creation of 3D assets with Clayxels (in engine asset creator)

#### 2020: Underwater Octopus puzzle game

- 2-month solo project made with Unity 3D, C#
- Puzzle design
- Creation of 3D assets with Blender

# TECH SKILLS

- Unity 3D, C#
- Perforce, Fork, Gitlab
- Blender
- C++, Unreal Engine
- Python

# SOFT SKILLS

- Problem Solving
- Collaboration
- Creativity
- Autonomy
- Resourcefulness

# HOBBIES

<u>Drawing/Illustration</u>

Photography, Cinema, Video games

Music production, Guitar, Saxophone

Climbing, Yoga, Running