# SIMONE CORMIER

## TECHINCAL ARTIST

## CONTACT

+1 (613) 302-1441 simoneblcormier@gmail.com linkedin.com/in/simone-cormier simonebcormier.github.io github.com/simonebcormier

# EDUCATION

#### Vancouver Film School

Programming for Games, Web & Mobile

Aug 2024 - Aug 2025

#### **Carleton University**

Bachelor of Information Technology, Interactive Multimedia and Design Sept 2018 - May 2023

### ENGINES

- Unreal Engine 4 / 5
- Unity 2D / 3D

## LANGUAGES

- HLSL
- ShaderLab
- Unreal Materials
- Visual Scripting / Blueprints
- C++
- C#
- Python
- HTML, CSS, JavaScript, Node, VUE
- Kotlin, Swift

## SOFTWARE

- · Source Control: Git, Fork
- Jira, Confluence
- Adobe Suite (Photoshop, Illustrator, Adobe XD, Excel)
- Figma
- Maya
- Miro
- Visual Studio

## ABOUT ME

Technical Artist passionate about bridging the gap between design and implementation. Focused on creating responsive, visually polished interfaces using game engines, shaders, and UI animation. Driven by a love for new technologies and creating high-quality player experiences.

## RECENT PROJECTS

## **Shroom Bound - Unreal Engine**

Feb 2025 - Current

- Developed UI poison vignette effect and bounce mushroom visual effect using Unreal
  Engine's material system and textures to support immersive UI and gameplay feedback
- Implemented all front end, main menu, end menu, pause menu, and HUD using UMG and shaders for enhanced visual fidelity and responsiveness
- · Integrated VFX particles and animations into the game
- Designed and implemented UI animations for crosshair and text popups using Unreal's animation tools to improve usability and guide player attention

## Slipstream - Unity

Oct 2024 - Feb 2025

- Designed and implemented character and gameplay VFX particles to create speed lines using
  Unity's Shader Graph to enhance visual feedback and player immersion
- Created character trick animations Unity's animation system and scripting to support responsive gameplay
- Implemented functional HUD systems such as health and special ability bars and integrated win/lose screen user interfaces elements to support gameplay feedback and state transitions

#### **LUMI - Unity**

Oct 2022 - May 2023

- Developed and integrated main menu, pause menu, HUD and end screen interfaces with full game state functionality
- Developed particle systems, including god ray effects, to support environmental storytelling
- Built a minimap system with player tracking and full-screen map toggle across four levels
- Designed and implemented a dialogue UI system for interactive character conversations
- Created UI animations and visual effects for dialogue system and in world icons to enhance user feedback and interface transitions

#### WORK EXPERIENCE

#### **UX Researcher**

Canada Revenue Agency (Ottawa, ON)

May 2022 - May 2023

- Prototyped interactive learning platforms using Adobe XD, HTML, and CSS to support internal employee training
- Conducted user testing and translated findings into actionable UI/UX improvements
- Iterated designs based on user feedback and testing insights

#### **UX Designer**

Wind River Systems (Ottawa, ON)

Sept 2021 - January 2022

- Developed wireframes and rapid UX/UI prototypes based on design specifications in Adobe
  XD for responsive software interfaces
- Collaborated with cross-functional teams to iterate on layouts and transition flows in an agile workflow using Jira
- Worked closely with developers and production teams to implement polished, user-focused
  UI solutions