# Georges Brunet

### **WORK EXPERIENCE**

#### Lead Software Developer - Bolder Games | Boulder, CO | 04.18.2022 - present

- Leading the architecture and development of systems implementations for projects of third-party clients (including Disney Imagineering) and in-house game prototypes
- Performance analysis and code optimizations on large existing codebases as well as Unit & Functional Testing.
- Working on various aspects of development, including: Gameplay Systems, Locomotion & Animation Systems, Networking, Audio, Physics, and AI Behavior systems in collaboration with audio, design, and animation teams.
- Collaborating with various teams to create Tools in accordance to their needs to optimize product generation pipelines and development workflows
- Creating and maintaining documentation and diagrams for new and existing systems

## Game Developer - Bolder Games | Boulder, CO | 06.28.2021 - 04.18.2022

- Generalist developer for both release candidates and prototypes using Unreal Engine and Unity implementing various systems, gameplay programming, standardizing codebases, implementing automated Unit & Functional Testing, and tools engineering
- Implemented platform-specific updates, bug fixes, and standardized similar functionalities for the following titles: Starballs, The adventures of Spunk and Splat, Roboshark Rampage

# Data Science Intern - OctaneX Technologies | Denver, CO | 06.2018 - 06.2019

Assisted in the development of the OctaneX Optimizer software by designing and implementing the core
algorithms for product generation using linear and nonlinear programming as well as tools for automatic
analytics report generation

### **EDUCATION**

University of Colorado | B.A. in Mathematics - Concentration in Applicability & Statistics; French Minor | 08.2019

## **SKILLS**

Programming: C++, C#, C, Lua, HLSL (familiarity), Visual Studio 2019, Visual Studio Code

Development: Unreal Engine (UE4 & UE5), Unity, Love2D, Blender, GIMP

#### PERSONAL PROJECTS

#### Project Myrmidon | https://github.com/GeorgesABrunet/ProjectMyrmidon

• An in-development solo project that involves realistic networked grapple hook physics, melee combat, advanced locomotion & animation systems and aerial ship combat.

## Project Warden | https://github.com/GeorgesABrunet/ProjectWarden

• A game that involves instanced mission worlds with completion goals and ability-based combat with power of abilities determined by rotational velocity and timed releases. Spin to Win!

## Game Jams | https://pootpootpoot.itch.io/ | 07.2020 - Present

• A multitude of game jams I've participated in alone or in a team, at https://georgesbrunet.com/GameJams

#### **CERTIFICATIONS**

HarvardX - Computer Science for Game Development Certificate | 05.2020 - 11.2020

RITx Rochester Institute of Technology | Unreal Engine Foundations Professional Certificate | 12.2020