Mark Lipina

Cell Email Website Github
(518)-817-5499 mlipina1234@gmail.com mlipina1234.github.io https://github.com/mlipina1234

Skills

· Languages : C#, C++, HLSL, Java, Python, SQL

· Engines & Frameworks: Unreal Engine, Unity, MonoGame, GameMaker

· Misc. Software: Git, Azure DevOps, Visual Studio, Wwise, .NET, IntelliJ, Eclipse

Work Experience

Software Developer Co-Op | FM Global | Johnston, RI | JAN 2019 - JUN 2019

- · Developed .NET Web APIs for internal consumption by other applications on an Agile development environment. (40 hours/week)
- $\cdot\,$ Wrote unit & integration tests for APIs and other applications developed by my team

Teaching Assistant | Rochester Institute of Technology | Rochester, NY | SEPT 2018 - DEC 2018, SEPT 2019 - Present

· Help teach students beginner C# programming (basic 00P, data structures, & design patterns) (14 hours/week)

Lab Tutor | Hudson Valley Community College | Troy, NY | January 2017 - May 2017

· Tutored students on computer science, engineering and math (8 hours/week)

Projects

Phantom Frame | Project Lead | Survival Horror Game (Unreal Engine / C++ & Blueprints) | Jan 2019 - Present

- · Managing a 5-person multidisciplinary team
- · Implemented a 'photograph' mechanic using scene captures and render targets
- · Hold weekly meetings, plan out tasks for members, ensure deadlines are met, communicate with external organizations
- · Integrated Wwise audio pipeline into project

EXALT | Solo Dev | 3D Action RPG (C# / Unity) | Dec 2017 - Present

- · Implemented custom 3D AABB physics system using Unity 2D to compliment stylized visual style and perspective
- · Implemented A* pathfinding to allow AI agents to traverse the 3D environment
- $\cdot\,$ Designed and implemented real time combat system
- · Wrote shaders for stylized depth effect and dynamic shadow-masking (HLSL/Cg)

JSniper | Solo Dev | (JavaScript, Pixi jS) | Dec 2018

- · Created a simple web-based sniping game for a web development class project
- Playable at <u>mlipina1234.github.io/JSniper/game.html</u>

Monster Dating Simulator | Solo Dev | (C# / Unity) | Oct 2017 - Dec 2017

· Implemented dynamically-loaded dialogue trees for faster iteration of dialogue writing and testing (JSON)

Education

Rochester Institute of Technology | Bachelors of Science, Game Design & Development | Expected DEC 2020 | (GPA: 3.54) Hudson Valley Community College | Associates of Science, Computer Science | 2015 – 2017

Activities

- · RIT Game Dev Club Liaison communicate with other clubs & organizations, coordinate events, present topics
- · ROC Game Dev Member Group of local professional and hobbyist developers, I give monthly demos of new features I've made