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Michael A. Berger

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EDUCATION

Rochester Institute of Technology

Masters of Science, Game Design and Development

Sept 2018 - May 2021

- Coursework includes Gameplay & Prototyping, Game Design, and Game Development Processes (GPA: 3.85)
- Capstone Project Bit To Beat: A hybrid rhythm-strategy game

Bachelors of Science, Game Design and Development

Sept 2014 – May 2021

- Minor in Computer Science
- Coursework includes Data Structures & Algorithms, Level Design, Animation & Asset Production (2D + 3D),
 Rich Media Web App Development, Principles of Data Management, and Database Systems Implementation

EXPERIENCE

Web Application Project Asst.

University of Rochester

June 2019 - Aug 2019

- Created a portable website that utilized PHP and MySQL to match academic job criteria with their corresponding titles and IDs.
- Planned future work and tracked progress with daily scrum meetings and Jira tickets.

Web Developer (Co-op)

Lenel Systems International

May 2018 – Aug 2018

- Implemented various playback speed, video quality, and playback control options to the TypeScript video player included in the OnGuard Surveillance package.
- Collaborated with translation team to make sure that new features complied with translation standards.

Software Engineer (Co-op)

Omega TMM

Jan 2017 – Aug 2017

- Designed and implemented program features via creating GUI interfaces in the C# language to satisfy customer feedback and desires.
- Diagnosed and resolved production issues in Microsoft SQL database that prevented major version upgrades.

PROJECTS

Lantern Lights

github.com/Michael-A-Berger/Lantern-Lights

- A flexible two dimensional platformer made with Unity using open-source assets that was quickly prototyped in a weekend and just recently began full development.
- Responsible for creating dynamic platforming code, narrative outlines, and some level design.

DPS-kun

github.com/Michael-A-Berger/DPS-kun

A Discord chat bot created using Node that dynamically responds to text commands in order to provide value to rhythm game communities.

Bit To Beat bittobeat.github.io

- A hybrid rhythm-strategy video game made with Unity that uses a voxel art style and multifaceted soundtrack to create a new experience for players.
- Responsible for project management, facilitating team development practices, detailed descriptions of game design, technical audio implementation, sketches for level design, and documents on the enemy design.

SKILLS

Programming Languages: JavaScript, TypeScript, HTML, CSS, C/C++, Java, C#, PHP, Python

Technologies: React, RESTful APIs, jQuery, MySQL / PostgreSQL, MATLAB, Autodesk Revit, OpenGL **Multimedia:** Unity, GNU Image Manipulator (GIMP), Adobe Photoshop, Adobe InDesign, MAGIX Vegas Pro

INTERESTS AND EXTRACURRICULAR ACTIVITIES

- Interests: Reading Japanese comics, Critical analysis of video games
- Extracurricular Activities:
 - Tora-Con 2020 Logistics Coordinator: Created layouts and worked with key RIT providers to accommodate attendees, artists, vendors, and guests for the largest anime convention in Western New York. (Aug 2019 – May 2020)
 - O RIT Anime Club Librarian: Cataloged club materials, managed member rentals, and organized / cleaned the designated club space for one of the most active student clubs at RIT and one of the largest anime clubs in the nation. (Aug 2019 May 2020)