Matthew Kosarek

SKILLS

Languages & Tech Tools C/C++, C#, TypeScript/JavaScript, React, HTML & CSS, Java, OpenGL, ASP.NET, Linux, LaTeX git, npm, Webpack, Visual Studio Professional/Code, Unity, AWS, Emacs, LaTeX

EXPERIENCE

Software Team Lead July 2020 to Present

- Led a small team in the development of a robust infrastructure for user-facing industrial software applications
- Developed and shipped a number of time-sensitive client projects, including palletizing and path-following software applications
- · Interacted extensively with other teams to align on specific business goals and meet expectations
- Planned and organized projects and tasks for the team, including long-term vision and day-to-day goals
- Implemented new features across the stack of a code-free programming language

Software Engineer I

January 2018 to June 2020

- Developed and maintained the data pipeline from data entry, to data validation, to data publishing for Arcane Showdown
- Designed, built, and maintained a live operations scheduling and publishing web application for DomiNations
- Implemented a localization system for *Arcane Showdown* which allowed the game to be released in different languages
- Implemented game features on all parts of the stack, including tools, Unity client, and game servers
- Met weekly with various disciplines to discuss ways to improve the UX of the company's tools
- Initiated company-wide React and TypeScript code sharing via a private npm repository
- Worked within the Agile framework, in which I planned sprint work, attended daily stand-ups, and participated in retrospectives

Teaching Assistant for Intro to Video Game Design

September 2017 to December 2017

• Assisted beginner programmers in the development of 2D game engines using the SDL2 library

Software Engineering Intern

May 2017 to August 2017

- Developed a tool based on the GTK toolkit to improve the workflow of the quality assurance team for *DomiNations*
- Wrote a comprehensive user manual that explains how the tool functions for both technical and non-technical users

Software Engineering Intern May 2016 to August 2016

Sparkypants Studios Baltimore, MD

• Developed an application to measure and report memory usage and run times for all game systems in Dropzone

EDUCATION

C

Johns Hopkins University

September 2014 to December 2017

- B.S. in Computer Engineering (Magna Cum Laude)
- 3.53 GPA
- *Relevant Coursework*: Computer Graphics, Object Oriented Software Engineering, Linear Algebra, Video Game Engines and Design, Operating Systems, Data Structures, Introduction to Renewable Energy Engineering

for DomiNations

Baltimore, MD

nd participated in

Vention

Montreal, QC

Big Huge Games

Timonium, MD

has Hopking University

Johns Hopkins University Baltimore, MD

Big Huge Games Timonium, MD