Matthew Cech Software Engineer

contact@matthewcech.com (425) 615-8186

matthewcech.com github.com/MatthewCech

Tools Often Used Languages Tools Created

Visual Studio, GCC C / C++ ASCIIPlayer: C++ Audio Visualizer

Unity 3D C# CppEvents: C++ Event API

Git, GitFlow JavaScript ConsoleUtil: C++ Console drawing API Jira, Phabricator Java CppChat: C++ Networking base Amazon Web Services Zilch (C# like) TimeCheck: C# Visual Time Tracking Caffeinated Beverages Lua Islands: JavaScript Map generator

Digipen 2016 - 2018

Software Engineer Intern - Dragon Drop - Electron.js, Arduino

Block based programming environment for Phaser.js and Arduino

• Developed and iterated on C and JavaScript IDE features

Expanded ability to learn and internalize new tools and development techniques

ProjectFUN Lead Teacher

Class of 25

Team of 4

Taught and developed curriculum for ProjectFUN summer classes

Teaching Assistant

Assisted with introductory and advanced networking classes

Giraffic Games (Digipen Student Team)

2016 - 2017

Network and Tools programmer - Bittorio - Unity 3D

Team of 9

3D Competitive Puzzle Game, coming to Xbox Live Creators Program in 2018

- Designed and implemented custom multiplayer server layout using Node.js, socket.io and Unity
- Created generic menu and input systems for multiple input types
- Marketed and represented product at PAX, TwitchPDX, and preview events

Engine and Audio Programmer - Grizzly Beats - Custom C++

Team of 5

2.5D cross-platform arena brawler with bears in a dance club

- Designed and programed core system architecture in C++ using a component-based engine design
- Implemented audio system with visualization in mind using FMOD Programmer API

Cures and Curios (Digipen Student Team)

Web and Tools programmer - Cures & Curios - AWS, Unreal

Team of 15

3D VR potion crafting game for HTC Vive

- Managed task tracking and management software for a larger team
- Adapted to fill a role of marketing and outreach as needed, familiarizing myself with web tools.
- Constructed networked data collection systems with C++ and NodeJS

Cogwheel Clinic 2016

Curriculum and Technical Consultant

Created gamified social skills lessons to assist children with autism

Education 2014 - April 2018

Bachelors of Science in Computer Science

DigiPen Institute of Technology

US FIRST Scholarship recipient