

Matthew Mabrey

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Skills

Operating Systems: Windows, Linux

Programming Languages: C, C++, C#, Python, Lua, Java, PHP, SQL, HTML, CSS, JavaScript, TypeScript, JQuery

Tools, Engines, Frameworks, & Libraries: Unity, Unreal, Photon, Blender, Photoshop, Angular, Ionic

Education

The College of New Jersey (TCNJ)

Expected Dec. 2021

Bachelors of Science, Computer Science

- **Cumulative GPA:** 4.0/4.0
- **Dean's List:** 8/8 Semesters
- **Honors:** TCNJ Computer Science Award, UPE Computing Honor Society, and MAT Mathematics Honor Society
- **Clubs & Activities:** TCNJ's Game Design Club and Scholarship Chair of Alpha Chi Rho Collegiate Fraternity
- **Relevant Courses:** Software Engineering, Data Structures, Analysis of Algorithms, Artificial Intelligence, Theory of Computation, Computer Networking, Computer Architecture, Operating Systems, Calculus II, 3D Game Development, Game Design

Experience

World of Warcraft

May 2021 to August 2021

Software Engineer Intern

C# | .NET 5 Framework, Microsoft Entity Framework, Grafana

- Utilized bots to help automate game content testing.
- Developed AI logic to allow bots to prioritize and complete in-game objectives.
- Created tests using bots to generate reward acquisition data for upcoming content.

The Level Ancestor Problem

Feb. 2021 to Present

Undergraduate Student Research

C | GCC

- Implemented several proposed solutions to the static level ancestor problem in graph theory and assessed their complexities.
- Researching new solutions to the dynamic version of the level ancestor problem.

Green TCNJ Environmental App

Aug. 2020 to May 2021

Web App Developer

JavaScript, Typescript, HTML, CSS, PHP, SQL | Ionic, Angular, MySQL, MariaDB, Apache

- Created a cross platform mobile application for The College of New Jersey's environmental and recycling initiatives.
- Implemented the back-end functionality needed for recycling material guidelines, environmental events, and relevant news.
- Assisted my team to build the front end mobile application and admin portal to display and manage database information.

Projects

Demolition Derby Game

Jun. 2019 to Aug. 2020

C# | Unity Engine, Microsoft Visual Studio, Photon, Blender

- Independently created a fully functional 3D multiplayer video game with the Unity Engine.
- Utilized object-synchronization and network events to synchronize multiple clients in the game.
- Experimented with game mechanics, physics, level design, and VFX to develop a competitive last-man-standing car game.

AI Game Solving Agent

Mar. to May 2020

Python | PyCharm, Numpy, Pygame, Python Arcade Library

- Used Python to create a rational game solving agent for a 2D retro arcade game.
- Designed the agent to avoid obstacles and adversaries while collecting targets in as little time as possible.
- Engineered the only agent in the class that completed all 10 levels without dying and achieved the only near-optimal score.

9 Circles Game Demo

Feb. to May 2020

C# | Unity Engine, Microsoft Visual Studio, Blender

- Lead a small team consisting of a two 3D artists and a musician to create a rogue-like video game.
- Responsible for all scripts, shaders, and spell effects needed, as well as helping with game design, animation, and level design.
- Worked with technologies such as procedural animation and AI navigation in a 3D environment.