Harry Corrigan

website harrycorrigan.software

hcorrigansoftware@outlook.com github github.com/harrycorrigan

WORK EXPERIENCE

- QST 2022 2024 I worked developing systems for algorithmic sports betting via Betfair, i was the main
 developer on this project and developed solutions using Python to a variety of issues including high
 volume data handling, system architecture, data and thread synchronization, advanced error checking,
 profiling, logging, portability (docker), and much more, working here gave me enough experience, i feel,
 to move on to bigger things, and is my primary professional experience working in software engineering.
- Code Ninjas 2022 2022 I worked tutoring kids (ages 5–12) on the basics of programming in JavaScript, Python and block-based graphical programming languages, this helped me learn to communicate complex ideas and concepts effectively to a variety of audiences, and also helped me restablish basic concepts in my own head, although at a very fundamental level.
- **Personal Projects 2018 Present** I have worked on a variety of personal projects using a wide range of technologies and stacks, from C++ particle simulations to virtual terminals in your browser, i enjoy learning & building new things, some of which can be seen on my GitHub.

TECHNOLOGIES & LANGUAGES

Technologies Git, Docker, Flask, MySQL, MongoDB, Linux, Node

Languages Javascript, Typescript, c++, c, python

Software Figma, Illustrator

ACHIEVEMENTS AND INTERESTS

- Achievement Built a 2D game engine in CPP, this was a big achievement for me as was something I've always wanted to be able to do, i built this with OpenGL & GLFW, created this included solving some complex problems, such as texture loading, text rendering, mesh construction, and others.
- Achievement Building a data dashboard to visualize and display sports data for QST was a challenge as pulling in the wide variety of data needed and then displaying it in a cohesive and intuitive way is a fairly complex task; this was never quite completed, however, i feel it is worth a mention.
- **Interest** I am fascinated by the emergent properties of systems, game of life, evolution, cell, and other types of simulations are a big interest of mine, i am developing an engine to allow me to further explore this interest.