

Austin Tian | Web Developer

[GitHub](#) [Portfolio](#) Cardiff, United Kingdom +44 07394107227 tianek@protonmail.com

PROFILE

A second-year computer science student at Cardiff University interested in working in web development and other graphically-oriented projects.

TECHNICAL SKILLS

- **Software tools:** version control with Git, VSCode
 - **Web Development:** HTML, CSS (+Sass), React, SQLPlus
 - **Programming languages:** Python, Java, MATLAB
 - **Game development:** Unity 2D
 - Linux operating system
-

WORK EXPERIENCE

Graphic Designer at Praline, London, 05-09/06/2017

- Designed book cover concepts and accessibility icons for a website using Adobe Illustrator
 - Gained an understanding of culture and work ethic in a small company
-

MOST RECENT PROJECTS

- **[Meme Maker Website](#), 16/07/2022, individual project**
 - Used HTML canvas and JavaScript to allow the user to interact with and modify meme images
 - **[Portfolio Website](#), 04/06/2022, individual project**
 - Website made with React, styled using Sass, and deployed on GitHub using GitHub Pages
 - **[Puzzle Dungeon game](#), 10/2022-16/05/2022, group project**
 - Lead programmer in a 2D multiplayer puzzle dungeon crawler group project, using Unity (C#) and the Mirror library. Learned the basics of game development
-

EXTRACURRICULAR

- **Robotics Club, 09/2019 – 07/2020**
 - Focused on Arduino programming and electrical engineering including soldering.
 - **Science Outreach Leadership Team, 09/2018 – 07/2019**
 - Gained public speaking skills and learned about lab safety and physics concepts outside of the scope of physics lessons
 - Performed science demonstrations at multiple festivals including Blu Dot and Big Bang UK in 2019.
 - **Psychology Research Competition, 06/03/2019, individual project**
 - Won second place in an inter-school psychology research competition. Developed critical thinking skills through discussing the implications of the research into group conformity.
-

EDUCATION

Cardiff University, Cardiff, 2020-present | BSc Computer Science with Security, Forensics, Year In Industry
Relevant Modules

- | | |
|-------------------------------|---|
| • Web Applications | • Object Orientation, Algorithms, and Data Structures |
| • Human Computer Interaction | • Database Systems |
| • Developing Quality Software | |

Badminton School, Bristol, 2015-2020

GCSE, 08/2018

A-Level, 08/2020

AS-Level, 08/2020

INTERESTS

- Astronomy and astrophotography
 - Skateboarding
 - Solving logic puzzles such as picross and minesweeper, jigsaw puzzles
 - Languages: fluent in Russian and English, proficient in Spanish and Portuguese, beginner in Japanese
-

REFERENCES AVAILABLE ON REQUEST