

</> yujotseng.com

yujotseng@gmail.com

() uro98

in yujotseng

Education

University of Edinburgh BSc Computer Science

Sep 2016 - May 2020

- Year 1 grade: 80%
- Class rep: Represented my class and communicated student feedback to the University.

Personal Projects

One Last Stroke Nov 2017 - Present

- Developing a multiplayer FPS game for Windows PC with Unity using C#.
- Implementing a painting game mechanic by writing a custom shader.
- · Making 3D models in Blender and using uNet for networking.

Expense Logger Aug 2017 - Oct 2017

- Created an Android app to improve financial management using Java and Android Studio.
- Stored expense data in an SQLite database and made charts using the MPAndroidChart library to visualize expense analyses.
- Released on SlideME at http://slideme.org/application/expense-logger.

Personal Website Jul 2017 - Aug 2017

- Designed and built my own website to showcase my projects.
- · Used Bootstrap to make it fully responsive and added extra functionality with jQuery.

Bohred Atoms Dec 2016 - Feb 2017

- Created a local multiplayer 2D shooter game for browsers and Windows PC using Unity and C#.
- Implemented the scientific Bohr Model of the atom as a game object, the shooting mechanics, the 2D collision detection system and the game UI.
- Published to itch.io at https://uro.itch.io/bohred-atoms.

Hackathons

NetSquare GreatUniHack Nov 2017

- Collaborated in a team of three to develop a visualized neural network where user input augments its behaviour.
- Created and trained the neural network to process and update its coordinates on the canvas using synaptic.js.

MySaber StacsHack III Mar 2017

- Worked in a team of four to create an Android app that can record audio, save it to a database and play it when the phone is swung.
- Set up motion sensors and programmed the phone to load and play sounds when motion is detected.

Skills

Languages: Java, C#, C, Python, JavaScript, SQL, HTML/CSS

Technologies: SQLite, MPAndroidChart, Unity, uNet, Bootstrap, Git

Voluntary Experience

Embedded and Robotics Society Head Mentor

Sep 2017 - Present

• Tutoring peers in electronics and robotics workshops.

Game Development Society Events Coordinator

Mar 2017 - Present

• Preparing for Game Jams and Socials and making sure they run smoothly.

Dirty Weekenders Volunteer

Nov 2016 - Mar 2017

• Cooperated with other volunteers to carry out conservation work at various parks.