Tommy Ertl

110 Matthews Dr. Wentzville, MO 63385 | 636-579-8995 | tommy.ertl@gmail.com

Skills

- · Proficient in C++, C, Java, Python, JavaScript, TypeScript
- Experience in HTML5/CSS, C#, Go, Unity, VR, iOS Dev
- · Experience with platforms such as Angular, Ionic, NodeJS
- · Good understanding of algorithm design
- · Experience working in Windows, MacOS, Ubuntu

Education

BACHELOR OF SCIENCE | MAY 2020 | UNIVERSITY OF MISSOURI - COLUMBIA

- · Major: Computer Science
- · Minor: Chemistry
- Related coursework: Advanced Algorithm Design, Artificial Intelligence I, Team-Based Mobile Device Application Development, Operating Systems I, C#/.NET Development, Web Application Development, Object Oriented Programming, Database Applications and Information Systems, Computer Organization and Assembly Language.

Experience

SOFTWARE ENGINEERING INTERN | FLIGHTSAFETY INTERNATIONAL | MAY 2019 - AUGUST 2019

- · Coding primarily in C++ with small usage of Fortran
- · Designed and developed tools to aid flight instructors in teaching student pilots
- · Developed algorithms in C++ to facilitate the detection and precise mapping of CAD models
- Refactored old code to read and write to configuration files and performed unit testing through Visual Studio
- · Worked both individually and in a team environment

RESEARCH ASSISTANT | UNIVERSITY OF MISSOURI RESEARCH REACTOR | JUNE 2016 - MARCH 2017

- Responsible for receiving archaeological samples from across the world and keeping track of projects' progress from start to finish.
- · Helped determine the source of the samples through various techniques such as instrumental neutron activation analysis (INAA), X-ray fluorescence (XRF), inductively coupled plasma-mass spectrometry (ICP-MS), laser-ablation ICP-MS (LA-ICP-MS), and multi-collector ICP-MS (MC-ICP-MS).

Activities

- · Mizzou Computing Association (MCA), Member
- · MCA Game Development Special Interest Group (SIG), Member
- · MCA Cybersecurity SIG, Member

Additional Resources

GitHub:// tertl700 LinkedIn:// tommy-ertl

Website: tertl700.github.io