Ren Quinn

Email: ren.quinn@utahtech.edu

Office: North Burns 228

Teaching

- CS 1400: Fundamentals of Programming
- CS 1410: Object-oriented Programming
- CS/SE 2450: Software Engineering
- CS 3150: Computer Networks
- CS 4800: Independent Research
- CS 4991: Competitive Programming
- CS 4992: Seminar in Computer Science
- SE 3100: Software Practices

Research

2024

- Porter Gardiner, Ren Quinn. *Automated License Plate Reading with Commodity Hardware*. 2024 Trailblazer Symposium for Research, Innovation, and Creativity. Poster
- Dason Gillespie, Ren Quinn. *Network Ordered Paxos*. <u>2024 Trailblazer Symposium for Research, Innovation, and Creativity</u>. <u>Poster</u>

2022

- David Gary, Erick Gutierrez, Ren Quinn. Sound Wave Extraction from Background Accelerometer Readings. UCUR 22. Poster
- Erick Gutierrez, David Gary, Ren Quinn. ACCess Granted: Inferring Mobile Device Keystrokes Using Background Accelerometer Data. UCUR22. Poster

- Duy Huynh, Ren Quinn. A Web-Based Development Environment for Beginning Python Programmers. DSU Research Symposium 2022. Slides
- Damen Maughan, Ren Quinn. Towards Faster Speculative Execution Attacks. UCUR22. Poster