Thomas Quig

Computer science (cybersecurity) student looking for Summer internships

Barrington, IL | (847) 533-0599 | trquiq1@qmail.com | Git: Thomas-Quig | Site: thomasquig.dev

EDUCATION

University of Illinois

Urbana-Champaign, IL EXP 2022

Bachelors of Science

Relevant courses: Communications Networking, Computer Security, Computer Architecture, Systems Programming, Virtual Reality, Numerical Methods, Probability & Statistics in CS.

GPA: 3.5/4.0 (3.57 Technical)

EXPERIENCE

Trail of Bits

New York, NY

Intern

Dec 2019 – Jan 2020

 Worked remote for Trail of Bits over the 2019 Holiday season. Successfully integrated Ethereum smart contract upgradeability safety checks into Trail of Bits Ethereum security web app Crytic.

Worked with full stack, including a Python based back-end, ReactJS website, and SQLAlchemy db

ACM-SIGPwny Executive/Administrator Urbana-Champaign, IL Fall 2018 – Present

- Attend and lead weekly meetings of the University of Illinois cybersecurity interest group. Present meetings on various cybersecurity practices to student crowds of 20 or more
- Developed and helped coordinate multiple recruitment events including a fall CTF tournament, resulting in significantly increased attendance.

Illini Tech Services

Urbana-Champaign, IL Fall 2019 – Present

On-Site Consultant

- Support faculty, staff, and students by appointment to swiftly troubleshoot technology issues
- Tasks include virus removal, OS installation, and departmental system administration

PROJECTS

TableTop WorldBuilder— VR Map Making Tool

Fall 2019 - Present

Coordinated a team of 5 to develop a fully functioning C# based VR game world building tool.

CS Sail— Video Games and Computer Architecture

Apr 2019

• Taught a seminar at the UIUC CS-Sail high school event about the real life applications of logic circuits found within various video games.

SKILLS AND AWARDS

Languages: C, C++, C#, Java, Python, R, MIPS, x86, ReactJS, SQLAlchemy, HTML, Bash, Verilog

Platforms: Windows, MacOS, Linux, iOS, Unity3D, MS Office, RStudio, Ghidra

Awards:

- 1st in SIGPwny annual CTF (Cybersecurity challenge tournament, 2018)
- Attended Cyphercon 4, where I discovered and disclosed a vulnerability within Cyphercon's CTF.