leclercgriffin@gmail.com

https://griffinleclerc.github.io

**Education** 

#### University of New Hampshire at Durham, NH

M.S. Computer Science, GPA: 3.98/4.0

December 2022

• Speaker, "Experimental Analysis of the Performance and Scalability of Network Time Security for the Network Time Protocol," IEEE ISPCS (2022)

B.S. Computer Science, GPA: 3.73/4.0, Magna Cum Laude

May 2021

**Technical Skills** 

Languages: Java, Python, Rust, Scala, Bash, LaTeX, C, C++, Go, HTML, R, Matlab, C#, SQL, TCL

Software: Git, Jira, Bitbucket, Jenkins, Gradle, Docker, Maven, Ant, SVN, Linux, JUnit, Restful APIs

Hardware: Network Switching, Raspberry Pi, Consumer and High performance computing,

Arduino, Protocol Emulators, Traffic Generators, Embedded Systems, Computer Vision

Network Protocols: NTS, NTP, 802.1Q, 802.1BA, 802.1AS, C37.238, 1722, TLS, IEEE 1588, TCP/IP, VLAN

## **Professional Experience**

### University of New Hampshire Interoperability Lab (IOL)

Durham, NH

603-540-7703

Graduate Research Assistant / Lead Developer

May 2019 - Present

- Developed segments of certification tooling used worldwide by Automotive / Professional Audio industries
- Made new, significant additions to IEEE 802.1Q, 802.1AS, and C37.238 networking standards
- Collaborated with industry design engineers in development of AVB capable switches and endstations
- Provided technical input during weekly industry standards organization committee meetings
- Actively participated in the HR, STEM, and Communications continuous improvement committees

  Software Developer

  December 2016 May 2019

beceinder 2010 - May 2

- Developed and maintained features for Violett, a Time Sensitive Networking device certification tool
- Performed maintenance on regression tests and automated build scripts
- Assisted with creation of REST implementation for remote control of Violett

Technician Iune 2016 - December 2016

- Performed conformance testing, and defended subsequent certification reports
- Primary interface for engineers and developers of the Time Sensitive Networking vendor community
- Represented the IOL for middle and high school outreach and summer intern recruitment

HighTech Bound High School Intern

August 2015 - April 2016

• Designed leap second conformance tests and GUI tests for internal testing tools

#### Leadership

## University of New Hampshire Interoperability Lab

Durham, NH

HighTech Bound Summer Internship Program Supervisor

July 2022 - August 2022

- Created and managed a six week network technology immersion program for ambitious seniors Student Leadership Award, 2018 and 2019
  - Selected by the IOL Board of Directors from a body of 100 IOL employees for two consecutive years
- Mentored, supervised and trained 20 IOL student employees and 19 interns over 6 years of employment
   Consortium Scrum Master
   May 2019 Present
  - Primary vendor contact for Avnu and Open Alliance consortium members
  - Managed weekly testing reservations, ensuring accuracy and delivery commitments

UNH Tech Camp Instructor

July 2018 - August 2019

Mentored 20 UNH Summer Campers in Networking Protocols, Python Scripting, and Circuit Construction

#### Eagle Scout, Boy Scouts of America, Troop 292

Hooksett. NH

# **Projects, University of New Hampshire**

Senior Capstone

September 2020 - June 2021

• Designed, documented, and developed a High Performance Computing cluster for use by UNH researchers