# Ethan T. Little

Email: littleet@appstate.edu Phone: (336)-709-6309 Address: 7995 Witty Rd Summerfield N.C. 27358

Linkedin: <a href="www.linkedin.com/in/ethan-little">www.linkedin.com/in/ethan-little</a>
Web Portfolio: <a href="https://littleet9.github.io/index.html">https://littleet9.github.io/index.html</a>

### Education

Appalachian State University - Boone, N.C.

August 2018 - May 2022

Bachelor of Science, Computer Science Honors

Junior with 82 credit hours. A cumulative earned GPA of 3.67 as of the end of Fall 2020

Dean's List 2018 - 2020, Chancellor's List 2018 - 2019, ERCS Scholar

## **Relevant Coursework**

Completed: Client-Side Web Programming (HTML 5, CSS, Javascript), Computer Systems I & II (C++ & C), Intro Computer Systems (C), Data Structures (Java), Programming Languages (Haskell), Database (SQL & PHP), Intro Theoretical Computer Science, Computer Science II (Java), AP Computer Science (Java), Intro Linear Algebra, Discrete Mathematics, and Calculus with Analytic Geometry I - III.

**UpComing:** Server-Side Web Programming and Technical Writing for Comp Sci.

# **Experience**

#### **Appalachian State University**

May 2020 -

Research Assistant

- Researching new trends in free-space optical data center network topologies that provide reconfigurability, high fan-out, scalability, lower costs, lower heat, and lower hop-count for intercommunication.
- Using OMNeT++ and INet to build and test simulated data center network topologies and technologies.

# **Projects**

#### ECRS / S-STEM Scholars Research

Camp Carefree DataBase and Web Application Process

Fall 2020 -

- Working with the board members of Camp Carefree, a non-profit organization, my team and I are in
  the process of creating a secure database and online application process so that Camp Carefree
  counselors and campers can apply online, to save time, money, and frustration that comes with
  paper applications for the directors and nurses of Camp Carefree.
- HTML 5, CSS, Javascript, MongoDB, React, and Node.js, AWS.

Unreal Engine Game Development

Fall 2019 - Spring 2020

• Using Unreal Engine on a team of 4 we developed a small horror game in a building modeled after the computer science building at App State.

### **Achievements**

Awarded ECRS Scholarship 2nd Place in the Nation for Computer Programming, Skills USA 1st Place in North Carolina for Computer Programming, Skills USA August 2019 July 2018 April 2018

#### **Technical Skills**

**Languages:** Java, C, C++, HTML5, CSS, Javascript, Haskell, Assembly **Tools:** Vim, PuTTY, Unix, OMNeT++ & INet, Unreal Engine, Premiere Pro, Photoshop **Other:** GitHub, Data Structures, AWS Lightsail, Networking, Computer Engineering **Social:** Communication, teamwork, and leadership.

# **Volunteer/Community Involvement**

Camp Carefree 2014 -

• Camp Carefree is a summer camp for kids with chronic illnesses and I have had 7+ years of voluntary involvement with them. Served as a Counselor, Supervisor, and Staff member. This past summer helped with turning camp online, producing videos, online posts, and activities.