AUSTIN HALE

445 Paul Hardin Drive, Rm 648 • Chapel Hill, NC 27514 • ah@unc.edu • 828-514-5499

EDUCATION

UNIVERSITY OF NORTH CAROLINA – CHAPEL HILL

Computer Science, B.S. GPA: 3.9 Expected May 2021

TECHNICAL SKILLS

LANGUAGES

C • C++ • CSS • HTML • Java • JavaScript • JQuery • MATLAB • Python • TypeScript

DEVELOPMENT TOOLS

Bash • Bitbucket • Clang-Tidy • ClearCase • Doxygen • Git • JIRA • Node.js • VMware

OPERATING SYSTEMS

Windows • macOS • UNIX • Linux

COURSEWORK

Computer Organization
Data Structures
Discrete Structures
Effective Peer Tutoring in Computer
Science
Foundations of Programming
Systems Programming

LINKS

Personal: austinbhale.com Github:// austinbhale LinkedIn:// austinbhale

EXPERIENCE

University of North Carolina – Chapel Hill | Undergraduate Research Assistant

January 2019 - Present

 Assist the development of software designed to enable people with disabilities to participate in education, literacy, and gameplay.

University of North Carolina – Chapel Hill | COMP 401 Undergraduate Learning Assistant

August 2018 - Present

 Reinforce the concepts taught in the Foundations of Programming course to over 450 students through office hours, online questioning boards, and recitations.

Ribbon Communications, Inc. \mid C20 Engineering Intern

June 2018 – December 2018

- Responsible for the design and documentation of call server products and solutions.
- Generate call, caller, and dependency graphs to exhibit relations between classes in separate modules.
- Debug multiple source files for typical programming errors using Clang-Tidy, a "linter" tool, in Linux OS.
- Oversee software documentation of numerous C/C++ sources to Doxygen.
- Design scripts to provide simpler access to C20 call traffic assessments using Perl.

PROJECTS

Clang-Tidy Visualizer

- Generates a structured view of various bugs in C/C++ source code.
- Organizes checks with highlighting and external link functionalities for ease of accessibility.

Web Development

- Focus on front-end and back-end development for creating sites from scratch.
- Created or modified the following sites: sydneybhale.com, hacknc.com, vetanda.org, edwardtrentzsch.github.io.

ACTIVITIES & LEADERSHIP

DevApp | Co-founder

January 2019 - Present

 Develop mobile and web applications that integrate ideas from the entire UNC student community.

Enabling Technology Club | Vice President & Treasurer

August 2017 – Present

- Conduct biweekly meetings with speakers and new technologies to enhance community involvement with Tar Heel Reader and Gameplay.
- Contribute to the collection of over 10 million books read on Tar Heel Reader that allows individuals with disabilities to read for education and enjoyment.

HackNC | Development Organizer

August 2017 – Present

Support the organization team in creating HackNC's website, as well as oversee one
of the largest hackathons in North Carolina with over 1000 applicants.

Buckley Public Service Scholars | Enrolled Member

August 2017 - Present

- Collaborate with the surrounding community in providing assistance to nearby schools and non-profit organizations.
- Demonstrate a strong commitment to public service through 300 hours of service and four skills trainings.