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 • Perl • Python • Rust • 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
Little Languages

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. | 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.

Tar Heel Music

- Enables all individuals to play, record, and save four different real-time instruments.
- Expands on external machine learning and note sequencing libraries (i.e.
 Magenta.js) to create a real-time musical experience with minimalist interaction.

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-founding Member

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.

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.