

# AUSTINE HASAN

555-555-555 • [austinehasan@rezz.code](mailto:austinehasan@rezz.code) • LinkedIn Link • GitHub Link

## EDUCATION

### Bachelor of Arts in Computer Science

Expected: May 20xx

*Berea College, Berea, KY*

- Overall GPA: 3.3/4.0 | Major 3.56/4.0
- Berea College Tuition Promise Scholarship (\$176,000 value)
- Relevant Courses: Software Engineering, Software Design and Implementation, Data Structures, Programming Languages

### Study Abroad

May 20xx - August 20xx

*The University of Queensland, Brisbane, Australia*

- Relevant Courses: Human-Computer Interaction, Web/Mobile Programming

## TECHNICAL SKILLS

- C++
- Python
- JavaScript
- SQL
- Data Visualization
- Agile Development
- Final Cut Pro X
- Software Development
- Usability Testing

## WORK EXPERIENCE

### Student Programmer

August 20xx – Present

*Berea College Computer Science Department, Berea, KY*

- Conduct usability tests of web applications in development and document and report all bugs through a ticket system
- Tested website for accessibility according for the W3C guidelines
- Collaborate with other develops via tools such as Bitbucket, Cloud9, Slack, and Git in an Agile working environment

### Software Engineer Intern

May 20xx – August 20xx

*NASA Near Space Network Team, Washington D.C.*

- Designed and developed custom software combined with commercial software to create a virtual network management system to interface with government and commercial sector systems
- Led a team of 5 research scientists to maintain web applications that facilitate missions communications

### Help Desk Technician

August 20xx – May 20xx

*Berea College Information Systems and Services, Berea, KY*

- Diagnosed user account access issues and user computer problems on a walk-in basis
- Maintained classroom technology such as projectors, cameras, and microphones in 16 buildings across campus

### Woodcraft Assistant

August 20xx – May 20xx

*Berea College Student Crafts, Berea, KY*

- Produced 100+ wood products each week in a team of 20 students to meet 100% of supplier quotas
- Interpreted designs from verbal and written instructions to manually sand and finish wood products