

Jeremy Bohannon

jeremybohannon@outlook.com

github.com/jeremybohannon

(336) 608-9293

109 Finley Circle

Winston-Salem, NC 27127

EDUCATION

University of North Carolina at Charlotte—*Charlotte, NC*

Bachelor of Science in Computer Science

Overall GPA: 3.9/4.0

Graduation (expected): *May 2018*

SOFTWARE DEVELOPMENT SKILLS

Languages: Java • JavaScript • HTML • CSS

Tools: Git • Node.js • IntelliJ IDEA • Android Studio

EXPERIENCE

Marketing Research Assistant *at Sunrise Technologies, Winston-Salem*

June 2015 – August 2015

- Researched company information for Microsoft Dynamics AX sales
- Utilized Microsoft Dynamics CRM
- Improved data gathering process by increased accuracy and volume

Technology Intern *at Lynx Creative Works LLC, Charlotte*

May 2015 – August 2015

- Worked with Node.js and Google Maps API in developing a geolocation module
- Developed prototype android application for proof of concept
- My work on this project revealed complexity issues which led to a project redesign

Technical Support *at Parkland Magnet High School, Winston-Salem*

Jan 2012 – June 2014

- Provided technical assistance to staff and students
- Organized a school-wide technology inventory initiative

LEADERSHIP

President of the Association for Computing Machinery *at UNC Charlotte*

May 2015 – present

- Coordinate educational sessions that teach various programming languages

Computer Professionals Preceptor *at UNC Charlotte*

May 2015 – December 2015

- Support academic enrichment to ensure first-year student success
- Engage students on a personal level to encourage interest in computer science

Founder of /help, a tutoring group *at UNC Charlotte College of Computing and Informatics*

- Enhance students' learning and computing capabilities
- Lead group review sessions prior to tests and exams

HONORS

Charlotte Hack Health Care Winner

2016

Chancellors List

Fall 2014 – Fall 2015

UNCC ITCS 1600 Top Student

2014 – 2015

WS/FCS Character Education Service Award

2013 – 2014

PROJECTS

EmployeeVenture

- Developed game for Android inspired by incremental games genre