

# Jeremy Bohannon

[jeremybohannon@outlook.com](mailto:jeremybohannon@outlook.com)

[github.com/jeremybohannon](https://github.com/jeremybohannon)

(336) 608-9293

902 W 4th St

Charlotte, NC 28202

## EDUCATION

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

Bachelor of Science in Computer Science

Overall GPA: 3.9/4.0

Graduation: *May 2018*

## SOFTWARE DEVELOPMENT SKILLS

Languages: JavaScript/TypeScript • HTML • CSS/SCSS • Java • Bash • SQL

Tools/Library: React • Express • Node.js • Git • Webpack • MongoDB Cloud • ESLint • Jira • RegEx

## EXPERIENCE

Software Engineer II - Digital Sales and Servicing Technology at Bank of America, *Charlotte*

*July 2020 – Present*

- Architected a data migration regression application which generated daily delta reports
- Lead developer for the Mobile App onboarding/content migration effort
- Contributed to full stack development of new features and defect resolution
- Technologies: React, Node/Express, REST/Swagger, MobX, MySQL, Redis, Jest/Sinon

Software Engineer II - ATM Technologies at Bank of America, *Charlotte*

*July 2018 – July 2020*

- Resolved business critical defects in the new ATM Modern UI project
- Designed and implemented a web dashboard that improved team efficiencies
- Architected/developed web application to mock web services for automation testing
- Technologies: AngularJS, React, Node/Express, Webpack, Spring, C#/.NET, C++, Jest

Global Technology Summer Analyst at Bank of America, *Charlotte*

*June 2017 – August 2017*

- Contributed to the bill denomination selection screen for the new ATM interface
- Technologies: Angular 2, TypeScript, CSS, Grunt

## PROJECTS

BitbyBit, *Charlotte*

*January 2020*

- Launched a responsive day-by-day mood tracking application
- Technologies: React, Node/Express, Mongo/Mongoose, Bootstrap, Styled-components

## LEADERSHIP / VOLUNTEER WORK

Programming Instructor/Mentor at Code The Dream, *Charlotte*

*2021 – Present*

- Taught web development fundamentals to low-income people of color, women, and immigrants

Programming Instructor at Color Coded Kids, *Charlotte*

*2019*

- Taught web development fundamentals to diverse middle-school kids

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

*2015 – 2017*

- Coordinate educational sessions that teach various programming languages/concepts

## HONORS

Chancellor's List

*Fall 2014 – Spring 2018*

Hackathon CLT C.O.D.E Winner

*March 2016*

Charlotte Hack Health Care Winner

*January 2016*

ACM ICPC Honorable Mention

*2015, 2016*