

Connor Lacy

4275 Pine Vista Blvd • Alpharetta, GA 30022 • 678.327.8571
lacyconnor1409@gmail.com • www.linkedin.com/in/connor-lacy
• <https://gsu.joinhandshake.com/users/5370691>

EDUCATION

Georgia State University, Atlanta, GA

Major in Computer Science

Senior Level

Overall GPA **3.98/4.00**

Expected Graduation Date: May 2020

President's List

Native American Scholar

Osage Nation Higher Education Scholarship Recipient

About Me:

Highly motivated, Fitness focused, Driven Student with a demonstrated history of working in Automotive Repair and Service. Exposure to and demonstrated proficiency in Computer Science fundamentals – OO development, data structures, algorithm - design, problem solving, and complexity analysis. Strong dedication to Innovation and Logistics with a path to a Bachelor's degree of Computer Science from Georgia State University.

WORK EXPERIENCE

Software Engineering Intern

May 2019—Present

NCR Corporation

- Designed and Engineered a responsive HTML5 UI via TypeScript/React for a down market point of sale solution for global convenience and fuel retail stores.
- Engineered fixes for an internal log viewing tool per request of maintenance and service division of the fuel team. C# backend and UI changes.
- Business tools: Slack, Bitbucket, Git, Teams, Webex

Software Development Intern

May 2018—May 2019

JDA Software

- Strong collaboration with the leaders and other project team members on customer facing projects.
- SQL, C#, Ext-JS, html, XML, and .NET framework tasks include, but are not limited to: software development, source code control, writing and executing automated test scripts and packaging and delivery of finished code to customer.
- Waterfall and Agile workflow practice with development teams
- Formal Documentation and build planning for client software development projects

BMW—Automotive Service Technician

September 2014—July 2017

- Responsible for performing vehicle repair and maintenance work as assigned in accordance with dealer and factory standards. Oversight the work of any apprentice technician assigned
- Perform work as outlined on repair order with efficiency and accuracy, in accordance with dealership, factory technical service bulletins, and factory standards.
- Diagnose cause of any malfunction and perform repair.

RELEVANT COURSEWORK

- Java Programming I,II
- Data Structures
- System Level Programming (C/Unix)
- Human Computer Interaction (UX/UI)
- Discrete Mathematics
- Calculus I,II,III
- Computer Organization & Architecture
- Mobile Application Development (Java/XML)