Wade Alexander Perkins

(309) 660-7174

1100 S Marietta Pkwy SE, Marietta, GA 30060

perkins.wade.a@gmail.com

Objective: Looking for a company that can help expand skills as an engineer.

Professional Profile

- Embraces teamwork and enjoys helping as well as teaching others
- Efficient, punctual, strong organization, and ability to multitask
- Calm and focused in a fast-paced environment with the ability to react to unexpected situations

Education

•	Kennesaw State University Bachelor of Science in Electrical Engineering	Aug 2021 – May 2026
•	Oklahoma City Community College	Aug 2018 – May 2019
•	Heartland Community College	Aug 2016 – May 2018

Professional Experience

• Newcomb & Boyd, Atlanta, GA – Electrical Engineering Co-op Jan 2022 – Aug 2023

- Ran lighting calculations, laid out and circuited electrical equipment, built SKM models, and reviewed architectural drawings for coordination.

- Worked on: MedWest, Joan Glancey, ADOC, and Tech Square 3

Best Buy, Snellville GA – Product Flow
 Best Buy, Norman OK – Inventory
 Red Lobster, Bloomington IL – Kitchen
 Jul 2020 – Dec 2021
 Aug 2018 – Mar 2019
 Dec 2016 – Jun 2018

Skills

- Programming in C, C++, some Java, Python, C#, and typing speed is 50 wpm
- MATLAB, AutoCAD, Revit, Visual Lighting, Bluebeam, CST Studio, and Simulink
- Reading circuit diagrams and soldering various connections
- Intermediate use of Spanish (reading and writing)

Extracurricular Projects

- Arduino Tank: Built controller and tank that communicate to perform specific movements
- Audio Amplifier: Built audio circuit that performs as a speaker
- Coil Gun: Built electromagnetic circuit that launches small pieces of metal

Honors and Awards

- Outstanding Performance in AP Chemistry
- Certificate of Appreciation from the City of Norman
- President's List (KSU)
- President's Honor Role (OCCC)
- Full Time Dean's List (HCC)

Activities and Interests

- Former member of National Honor Society and Mu Alpha Theta (Math Honor Society)
- Volunteered for various organizations like the Norman Public Library and the City of Norman
- Robotics, playing guitar, origami, art, reading, and solving complex puzzles