

Chester Davidson

423-364-1544 | cld0033@auburn.edu | [linkedin.com/in/chesterdavidson](https://www.linkedin.com/in/chesterdavidson) | github.com/cld0033

OBJECTIVE

Results-driven professional currently pursuing a degree in Computer Science. Leveraging my previous management and leadership experience to find a Software Engineering Internship.

EDUCATION

Auburn University

Bachelor of Science in Computer Science

Masters of Science in Exercise Physiology

Bachelor of Science in Kinesiology

Auburn, AL

Jan. 2024 – Dec. 2025

Aug. 2017 – Aug. 2018

Aug. 2013 – May 2017

EXPERIENCE

Forever Florida Real Estate

Realtor

St. Petersburg, FL

Mar. 2023 – Present

- Advised clients on market trends, property values, and investment opportunities, enabling them to make informed decisions and achieve their real estate goals.
- Utilized effective negotiation skills to secure favorable terms and agreements for clients, maximizing their financial outcomes.
- Developed and executed comprehensive marketing strategies for properties, including professional photography, virtual tours, and targeted online and offline campaigns.
- Consistently met and exceeded sales targets, earning recognition as a top performer within the company.

Cherokee Town and Country Club

Swim and Fitness Operations Manager

Atlanta, GA

Sept. 2019 – Mar. 2023

- Managed overall operations of fitness centers, pools, and member locker rooms
- Led multiple successful capital projects and renovations, enhancing facility appeal and functionality.
- Tracked employee time-cards and maintained payroll data accuracy.
- Supervised and efficiently scheduled a team of 20+ employees, ensuring their productivity and safety.
- Conducted interviews, made hiring decisions, and provided comprehensive training to new and existing staff.
- Oversaw procurement and inventory management for essential facility operation

PROJECTS

Spherocylinder Calculator | Java, JUnit

March 2024

- * Created classes to define an Spherocylinder and an array of Spherocylinder
- * Defined methods to be able to calculate total and average Surface Area's and Volumes of each element in array
- * Programmed Test cases using the JUnit framework to achieve conditional coverage

Cloud Data Cost | Java, JUnit

April 2024

- * Developed classes to represent different types of data
- * Programmed a Scanner to read in data points and calculate the current cost of data coverage
- * Implemented JUnit to test the methods ensuring functionality across all classes

Rock, Paper, Scissors | HTML/CSS, JavaScript

May 2024

- * Developed a mini game of Rock, Paper, Scissors to be played in the browser
- * Used JavaScript to program the interface of the game and CSS to style the page

TECHNICAL SKILLS

Languages: Java, HTML/CSS, JavaScript (learning)

Libraries: React (learning)

Frameworks: JUnit

Developer Tools: Git, IntelliJ, VS Code