

Landon Sims

Software Developer

Based in Columbus Ohio

landoncolesims@gmail.com

<http://www.linkedin.com/in/landoncolesims>

<https://github.com/landoncolesims>

<https://landoncolesims.github.io/>

Software Developer with management and decision making experience. Skilled in team management and critical thinking. Experience with working remotely on a team doing both front and backend tasks. Have an affinity for quantitative problems.

Professional Experience

Amazon

Amnesty Associate (April, 2020 to Current)

- Manage teams of 15 or more
- Coordinate and plan maintenance schedule
- Recognized for problem solving machinery issues 10% faster than dept.
- Implemented new training programs that improved employee productivity by 7-10%

Self Employed

Independent Trader (November 2018 - 2020)

- Implemented trading strategies with no execution errors
- Developed new trading strategies monthly
- Formed new business relationships to save 10% or more on costs

United Parcel Service

Part-Time Manager (December 2015 - 2018)

- Managed team of 15 or more
- Coordinated team workflow and scheduling
- Recognized for team being top 3 in the region in 2016

Professional Qualifications

We Can Code IT

Certificate of Software Development, 2022

Tech Stack

Java • Spring • Thymeleaf • JavaScript • MVC • HTML • CSS • TDD • Agile (Scrum) • Object Oriented Programming (OOP) • JSON • React • REST APIs • Responsive Design / Mobile • Relational Databases • Source Control / GitHub

Projects

AccessAccessibility: Full stack single page application. Allows users to find and review businesses and much more based on accessibility.

Javascript, Java, CSS, HTML, Git, Github, OOP, Team Project

Donut Clicker: Single page application written in Java script that allows users to see the power of exponential growth

Javascript, CSS, HTML, Git, Github, OOP

Island Hopping: Full stack application that introduces the user to the world of island hopping as well as inform them on a few options.

Java, CSS, Html, Git, Github, OOP, JPA, Team Project