Professional Summary

I am a software engineer with a **creative** curiosity that enables me to dissect problems from many unique perspectives. As an engineer, I focus on building **intuitive** and **scalable** apps with a keen eye for **usability**. As an employee, I am always asking questions and trying to make processes more **efficient**. I value **collaborative** action and **integrity** in every aspect of the workplace.

Work Experience

Software Engineer @ General Assembly

New York, NY (Remote) | 07/2021 - 10/2021

- Built a variety of full stack applications using modern frameworks like React, MongoDB, and Django REST Framework individually, in pairs, and in small groups utilizing the Agile development process.
- Designed, developed, tested, and debugged projects that I built as well ideas from my colleagues.
- Utilized the Scrum method for software development through daily stand-ups and the GitHub projects board.

Production Team Lead @ Fallen Oak Mycology Austin, TX | 05/2019 - 03/2020

- Designed production schedules and organized data for a grow system that had at minimum 20 crops in rotation at one time.
- Managed and educated contract workers and volunteers on our growing process and reported daily progress and updates directly to the COO and CEO.
- Wore many hats in this start-up environment and kept up with production needs as well as data analysis.

Skills

cole.rener@outlook.com

- Development with modern frameworks
- · RESTful API design and Integration
- Strong statistical and analytic skills
- Understanding of the need for scalable code
- Querying through relational databases
- Effective written and oral skills
- Clean and easily maintainable codebases
- Collaborative development
- Version control using Git

Education

B.S. Biology @ Texas State University

San Marcos, TX | 08/2013 - 12/2017

- Graduated cum laude
- Completed an optional undergraduate thesis in my final two semesters
- Honors College Scholarship Recipient 2015
- Tutored other students in math, chemistry, and biology in both one-on-one sessions and

Projects

DataCollective

- A full stack application using React and
 Django REST Framework geared towards
 data collection, analysis, and visualization.
- Developed 7 back end models and 15 views that handled a large majority of the data filtering to create a scalable front end interface

Feedback Loop

- Collaborative project working with a Scrum master and an iterative design process.
- Full stack application utilizing the nonrelational nature of the MERN Stack