Wyatt Gaulke

Denver, CO | 307.421.0062 | gaulkewyatt@gmail.com GitHub: https://github.com/wjg97?tab=repositories

Software Engineering Bootcamp student with fundamental knowledge of software design, development, and testing. Seeking to grow professional expertise with excellent analytical, technical, and programming skills.

EXPERIENCE

10/2022-Present Elevation Cycles East Denver/Mikes Bikes - 35-40 Hours/Week

Denver, CO

Sr. Bike Technician

- Assemble 40 Bikes a week with zero issues in quality retail value \$35,000
- Check over other technicians work and finished bikes
- Flexible in Job location depending on where the 'team' needs me
- Assigns tasks to other mechanics

12/2021–10/2022 Conifer Bike Shop - 35-40 Hours/Week

Conifer, CO

Sr. Bike Technician

- Answer phones and book appointments, 97% customer satisfaction rate
- Explain in detail new bikes and technology to possible customers
- Used Lightspeed, Excel, and Google Programs
- Dealt with industry reps and held good relationships with those individuals

07/2021-Present Blue Collar Coaching - 20 Hours/Week

Cheyenne, WY

Personal LLC and Business

- Proficient in TrainingPeaks coachingside/client side software
- Observe participants and inform them of corrective measures necessary for skill improvement
- Monitor participants' progress and adapt programs as needed

12/2019–12/2021 Elevation Cycles Downtown - 35-40 hours/week

Denver, CO

Service Technician

- Built 67% of all of the bikes \$1000 or less in the company during the 2020 COVID bike industry pandemic spike
- Worked through the 2020 pandemic
- Helped customers with on the spot repairs

SKILLS

Attention to Detail React Time Management
Motivated to learn MYSQL TrainingPeaks User
Self Motivated VS code Teamwork
Punctual RESTful APIs Adaptability
Task Prioritization Object-Oriented-Programing

Communication JavaScript

EDUCATION

2022-2023 Denver University Coding Bootcamp

Denver, CO

2012-2016 Central High School - Diploma

All State Cross Country and Track Runner

Cheyenne, WY