|  |  |
| --- | --- |
| Ethan  Fischer | Richardson, TX  512-920-8983  ejfisc@protonmail.com  LinkedIn: ejfisc  GitHub: ejfisc |

|  |  |
| --- | --- |
|  | **Objective** |

Provide your company with an asset as a dependable engineer that can write clean and organized code, work well with a team, adapt to changing environments, and learn new technologies.

|  |  |
| --- | --- |
|  | Education |

## B.S. Computer Science| University of Texas at Dallas

### 2019 – Present

Relevant coursework: Computer Science I/II, Data Structures and Algorithms, Computer Architecture, Discrete Math for Computing I/II, C/C++ in a Unix Environment, Probability & Statistics in CS

|  |  |
| --- | --- |
|  | Experience |

## Bike Sales/Mechanic | Austin Bike Farm

### April 2020 – aug 2021

Full time sales associate and then bike mechanic.

## Bike Mechanic | Richardson Bike Mart

### aug 2021 – present

Part time bike mechanic.

|  |  |
| --- | --- |
|  | Skills |

|  |  |
| --- | --- |
| * Java * C++ * OOP * HTML * CSS * JS | * NodeJS * React * NextJS * ChakraJS * Communication * Teamwork |

|  |  |
| --- | --- |
|  | Activities |

Took part in HackUTD VIII in Nov 2021 where I worked with a team of 3 other students to build Drop, a tool designed specifically for EOG Resources, an oil and gas company that sponsored the event, that used WebSocket to connect to their server and optimized real time water flow to different operations in order to maximize profit and visually presented this data as it came in with dynamic graphs from CanvasJS that shifted and grew as new data came in from the field. I built a UI using NextJS and Chakra UI, that was unfortunately scrapped due to time constraints.