# **Luke Erling Fredrickson**

<u>lukeefredrickson@gmail.com</u> • <u>lukefredrickson.me</u> • <u>github.com/lukefredrickson</u> • Burlington, VT

#### **EDUCATION**

## **University of Vermont**

Sept 2018 — May 2022

- Bachelor of Science, Computer Science // Statistics Minor
- Magna Cum Laude // Dean's List: All Semesters // GPA: 3.96

#### **WORK EXPERIENCE**

#### Service Writer & Bicycle Mechanic, Old Spokes Home

Sept 2022 — Present

- Diagnose and provide bike repair estimates for customers on the spot.
- Assist customers with a wide array of needs, communication abilities, and financial backgrounds.
- Manage storefront organization and inventory stock.

#### **Undergraduate Research Assistant, Univesity of Vermont**

June 2020 — Dec 2021

- Programed video games for academic research of social-ecological systems using Unity and C#.
- Analyzed and synthesized data into accessible forms such as web dashboards using Plotly Dash.
- Communicated and worked effectively as a member of a 10-person development team.

### Software Developer Intern, Packetized Energy

Sept 2020 — Dec 2020

- Contributed production front-end and back-end code to a single-page React application.
- Integrated AWS data into front-end React components using Redux, AWS Lambda, and Serverless.
- Utilized Jest to write unit tests and integration tests for production code.

#### LEADERSHIP & COMMUNITY INVOLVEMENT

## **UVM Bikes! (Student Bicycle Co-op)**

President

*May 2020 — May 2022* 

- Spearheaded club operations, communications, marketing, and execution of long-term club goals.
- Awarded Outstanding Student Organization and Sustained Commitment to Service awards in May 2022.
- Managed a team of over 30 student volunteers and a leadership team of 7 club officers.
- Volunteered 20+ hours per week fixing bicycles for UVM students, faculty, and staff.

Treasurer

May 2019 — May 2020

• Established close working relationships with local vendors and negotiated club budget increase of 68.5%.

#### **PROJECTS**

#### **UVM Bikes! Website**

uvmbikes.w3.uvm.edu

- Static website for the UVM student bicycle co-op, built with React, Gatsby, and headless WordPress.
- UI Designed in Figma and implemented with Tailwind CSS.

#### **Food Insecurity Dashboard**

github.com/lukefredrickson/nfact-dashboard

- Web dashboard showcasing food insecurity research data by the <u>NFACT research team</u>.
- Written in Python using the Plotly Dash framework.

## Raspberry Pi Spotify LED Visualizer

github.com/lukefredrickson/spotify-led-visualizer

- Web app which uses Spotify API data to visualize music on an LED strip via a Raspberry Pi server host.
- Utilizes Node.js, Express, and Socket.jo to manage user authentication, data flow, and API queries.

#### TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, HTML & CSS, C#, C++, C, R, Java

Libraries & Frameworks: React, GraphQL, Gatsby, Tailwind CSS, Jest, Serverless

Relevant Courses: Data Structures & Algorithms, Algorithm Design & Analysis, Software Engineering