# Luke Erling Fredrickson

lfredric@uvm.edu | (206) 743-6478 | Seattle, WA www.lukefredrickson.info | github.com/lukefredrickson

### **EDUCATION**

# **University of Vermont** // Burlington, VT

Degree Expected May 2022

- Bachelor of Science, Computer Science
- Honors: UVM Honors College

## Lakeside School // Seattle, WA

June 2018

• GPA: 3.8

Mountain School (Milton Academy) // Vershire, VT

Feb 2017 — June 2017

## **TECHNICAL SKILLS**

## **Programming Languages**

Proficient: Java, HTML, CSS, JavaScript // Familiar: PHP, Python, SQL

**Development Tools** 

Libraries & Frameworks: RegEx, JavaFX // Tools: Git, Agile & Scrum

**Other Software** 

Development: Visual Studio Code, Unreal Engine, Eclipse

Design: Adobe Photoshop, Illustrator, InDesign, and Lightroom

Certifications

freeCodeCamp: JavaScript Algorithms & Data Structures

#### **PROJECTS**

**Personal Website:** <u>www.lukefredrickson.info</u> (for additional information and projects)

**Project Albatross** // Lakeside School

- Collaborated with two other students to create a 3D open world game in Unreal Engine.
- Designed and scripted UI, scripted save/load functionality and day/night cycles.
- Utilized Git and GitHub to manage a large file repository and avoid file conflicts.
- Utilized Agile & Scrum methods to stay on track during a five-month development period.

#### Clicker Lord // Lakeside School

Programmed a basic fantasy themed clicker game using Object Oriented Java and JavaFX.

# **WORK EXPERIENCE**

# Freelance Construction // Seattle, WA

Summer 2017 & 2018

Construction and House Painting

• Learned construction and painting skills, critical safety skills, and detail-oriented work ethic.

## VOLUNTEERING

# Washington Trails Association // Seattle, WA

Sept 2014 — June 2018

*Trail Maintenance // Youth Ambassador (2017 — 2018)* 

- Presented to groups of 20+ students about volunteering to increase youth participation.
- Collaborated in work groups of 15+ people to maintain hiking trails using hand tools.