# **Michael Gillett**

# Software Developer

(503) 616-8021 • michaelgillett19@gmail.com • github.com/gillemic

#### **SKILLS**

#### <u>Languages</u>

Python, Javascript, C/C++, HTML/CSS, C#

### **Technologies**

NodeJS, Git, React, Django, Flask, .NET framework, AWS Amplify

#### **EXPERIENCE**

**Columbia Sportswear AmberGlen, Hillsboro, OR** - Warranty Service Representative

NOVEMBER 2019 - JANUARY 2020

- Answered Phones, Filed Claims, Gave Information and Status Updates
- Used Microsoft Excel, Slack, SAP, and Zendesk

#### Columbia Sportswear Summit Office, Beaverton, OR - Data Clerk

OCTOBER 2019 - NOVEMBER 2019

- 4-week temp job doing Data Entry for Columbia's Spring 2020 catalogue
- Used JDA and Microsoft Excel mainly

#### Sugoi Sushi, Corvallis, OR - Sushi Chef

SEPTEMBER 2017 - MARCH 2019

- Made Sushi, Trained New Employees, Seated Customers, Answered Questions
- Left in March 2019 to focus on education

#### **EDUCATION**

**Oregon State University** - Bachelor's in Computer Science

Graduated in June 2019 with a focus on Computer Systems. This degree included additional courses about many underlying technologies and their history, such as processors, compilers, and x86 Assembly language

#### **PROJECTS**

### **Tut-Tut** — The Internet of Things (IoT) Rainfall Detector

Senior Project at Oregon State University. With three members in total, we built an internet-connected device that used a piezoelectric sensor wired to an Adafruit Feather M0 microcontroller (programmed in C) to detect the rate and intensity of falling rain.

#### **NxtGen**

Project focused on allowing users to create a personalized timeline consisting of several chosen news outlets. Users can watch live streams or past broadcasts, and hide sources they don't want to see.

## **To-do List App**

Web application written in ReactJS allowing the user to create and manage a to-do list. Current features are adding/deleting tasks and clearing all that are marked as complete, but I hope to add back-end support for multiple lists and a login system using AWS Amplify