IAN EVERITT

924 Austin Ave, Kalamazoo, MI 49008 · (269) 206-6309 <u>ian.andrew.everitt@gmail.com</u> · <u>LinkedIn Profile</u> <u>GitHub Profile</u> · <u>My Portfolio</u>

I look forward to being a strong asset and a team member at your company. I'm proficient when working alone, though I thrive when working with others towards a common goal. I look forward to discovering and adapting to a new position, and I'm excited to find new ways of using and refining my skills for critical thinking and problem solving.

EXPERIENCE

APRIL 2019 – DECEMBER 2020

INSTRUCTOR, DEPARTMENT OF PHILOSOPHY, WESTERN MICHIGAN UNIVERSITY

Instructor of record for a total of nine undergraduate courses over five semesters. This included designing, teaching, and grading courses such as Critical Thinking, Biomedical Ethics, Environmental Ethics, Contemporary Problems in Ethics, Introduction to Ethics, and Science, Technology and Values.

Department Chair: Mr. David Paul | david.paul@wmich.edu | (269) 387-4367

JULY 2019 - JANUARY 2020

SERVER, UNION CABARET AND GRILL

Server and point of contact between the customer and the Union. Duties included greeting and seating customers, recording and delivering ordered food and drinks, some entry level cooking and preparatory work in the kitchen, and managing stocked resources.

General Manager: Jessica Allyn-White | <u>j.allynwhite.mrg@gmail.com</u> | (269) 375-1193

MAY 2016 – SEPTEMBER 2018

ASSISTANT MANAGER, TACO BOB'S

Supervised restaurant on day-to-day basis. Duties included staff scheduling and delegation of daily responsibilities. Staff maintenance also included training, hiring, and terminating employees. Other duties included managing inventory levels, taking food orders, cooking, and bartending. General Manager: Alexander Hoffman | golddeucegoose@gmail.com | (269) 978-0776

EDUCATION

JANUARY 2021 - PRESENT

FULL-STACK WEB DEVELOPMENT CERTIFICATE, MSU CODING BOOTCAMP

I am currently learning front-end and back-end web development with a focus on both basic languages – like HTML, CSS, and JavaScript – and other frameworks such as jQuery, Bootstrap, Node, MySQL, and React. See my portfolio for an up-to-date look at my best projects.

SEPTEMBER 2018 - PRESENT

MASTER'S DEGREE, WESTERN MICHIGAN UNIVERSITY

GPA: 4.00

I am completing coursework for my master's degree in analytic philosophy at WMU, where I've achieved a deeper appreciation and mastery of critical thinking and problem solving. Here, I've had the privilege of researching ethical theory and moral development, and I'm happy to have had the opportunity to publish some of my own research.

SEPTEMBER 2014 - APRIL 2018

BACHELOR'S DEGREE, WESTERN MICHIGAN UNIVERSITY

GPA: 3.39

Bachelor of arts in philosophy

- ♦ Maintained a 4.00 GPA in the second half of my undergraduate career
- 2018 WMU Presidential Scholar Award recipient
 - The highest honor WMU bestows on its undergraduates
- President of WMU Undergraduate Philosophy Club, January 2017 April 2018

TECHNICAL SKILLS

- HTML
- ◆ CSS
- JavaScript
- jQuery

- Bootstrap
- Bulma
- ❖ Node.js

PROJECTS

HTML | CSS | Bulma | jQuery | BreweryDB API | REFUGE Restrooms REST API

GOOD BREWS AND NEUTRAL LOOS

With this application, users are able to search a city for a list of local breweries. For each brewery, it is indicated whether the brewery has a gender-neutral bathroom; if not, then the user can click a button to reveal the nearest gender-neutral bathroom to that brewery.

I worked on this project through version 1.0 with Kelly Johnson and Erick Michaelson.

Visit our site: https://rflctveq.github.io/brews-and-loos/

HTML | CSS | Bootstrap | jQuery | Day.js | Open Weather API

WEATHER DASHBOARD

This application allows users to search for a city to see both its current weather and a five-day forecast. When the user searches a city, a fetch request is sent to Open Weather API using the user's input as its search parameters, and the relevant information from the response is rendered to the page.

Visit site: https://rflctveq.github.io/weather-dashboard/

HTML | CSS | jQuery | Moment.js

WORKDAY SCHEDULER

With this workday scheduler, users are able to plan out their workday in hour increments and save their inputs to the page for viewing after closing the tab. Using Moment.js, the user is provided a clear display of the current time – down to the second.

Visit site: https://rflctveq.github.io/work-day-scheduler/

LEADERSHIP ROLES

***	Graduate Student Mentor for the WMU Philosophy Department	Apr 2019 – Apr 2020
**	Vice President of the Graduate Student Association of Philosophers	Apr 2019 – Apr 2020
**	Graduate Advisor for WMU's Undergraduate Ethics Bowl Team	Sep 2019 – Jan 2020
**	President of the WMU Undergraduate Philosophy Club	Jan 2017 – Apr 2018

INTERESTS

- Composing, recording, performing, and listening to music
- Researching and writing analytic philosophy
- Running
- Disc Golfing
- Fishing with my father