

Tyler C. McGuire  
5301 Dolphin Ln NW  
Olympia Wa, 98502  
Cell: (360)350-7862  
Email: Dillont904@Gmail.com

I have always seen myself as an environmentalist, and throughout my life, experiencing the environmental impacts caused by humans has incited a desire to help the issue and help nurture a healthier planet. I plan on going on to graduate school at Evergreen State College to acquire my masters in environmental studies (MES). With this I hope to further my knowledge of the environment and actions we can take to help, and to also get my foot in the door into becoming a researcher. Ultimately, my career goals lie in the field of mycology research - conducting my own studies on fungi and mold and uncovering the benefits they hold.

## **Education**

### **Saint Martin's University**

Bachelor of Science in Environmental Science

Expected Graduation date: Spring 2025

Overall GPA: 2.6

GPA fall 2024 term: 3.4

Relevant courses: Biostatistics BIO301, Field Ecology BIO359, Genetics BIO375, General Chemistry CHM 141, Ecology BIO358, Climate Change ENV330, Precalculus 1 and 2 MTH121 and MTH122, General Biology BIO141 and BIO142, Physics/astronomy COR230P, Global Issues PLS152.

Went through a difficult time in my life finding out my grandmother has cancer and losing her to it. Since then, I've been able to achieve and maintain good grades to improve my GPA. I plan to keep improving myself personally and academically and continue furthering my education and to live on to do something great for her.

### **River Ridge High School**

High School Diploma

Graduated spring 2020

GPA: 3.8

## **Internships**

### **JBLM Fish and Wildlife Department**

June 2023 - August 2023

During this internship I was responsible for assisting JBLM

Fish and Wildlife with helping with a number of different western gray squirrel surveys, blue bird surveys, and tortoise surveys. Along with these responsibilities, we managed controlled burns of scotch broom in areas heavily affected by the invasive plant.

We also surveyed forests for nests of endangered species before the plots were to be sold off for timber. This internship taught me a great deal about the hard work that goes into conservation work and how important protecting our local ecosystem is. It also taught me a lot about the local flora/fauna in the PNW, and what it means to collaborate with like minded people and contribute to important work.. It was common to be teamed up with veterans or professors during surveys, so each had their own set of skills and knowledge that they passed onto me.

## **Work experience**

Miso - shift lead  
2539 Marvin Rd NE UNIT A, Lacey WA, 98516  
2022 - present

Miso is a locally owned Korean fusion restaurant in Lacey/Olympia that I've had the pleasure of working at for over 2 years now. Since being promoted to shift lead I am the one who has full responsibility on how the entire store runs, since there isn't usually an onsite manager. I was incharge of making sure there was food and vegetables prepped and wouldn't run out, helping customers, keeping up with cleaning, counting money, keeping inventory, and keeping customers satisfied. As a shift lead I was in charge of making sure everything that needed to get done was finished efficiently and correctly. There were many times where I ran the store completely solo, but I could also manage and work with coworkers when needed.

Olympia Farmers Market-vendor  
700 Capitol Way N, Olympia, WA 98501  
2021-2022

At the Olympia Farmers market, I had the opportunity to immerse myself in the local community and build connections with vendors and the downtown Olympia residence. I worked at the Mena Foods stand which sold homemade hummus. My responsibilities included market set up/operation, engaging with customers, and supporting local businesses. This helped me gain a deeper understanding of the values and culture of Olympia and gave me strong communication skills.

## **Skills**

- Multitasker
- Team-leader
- Fast-learner
- Open-minded
- Easy to get along with
- Photoshop
- Autocad
- Excel

- R
- Minitab
- FL Studio
- Mac
- General computing software
- Mushroom identification
- Tree identification
- Working outside
- Comfortable driving large vehicles