

# Michel Robert

2102 Mt. Brynion RD.  
Kelso, Washington  
[Michel Robert](#)  
(575)640-9716  
Microbe580@gmail.com

## PROFILE

Recent Computer Science graduate with a strong foundation in software development, problem-solving, and teamwork. Proven ability to collaborate effectively in diverse team environments, demonstrated through participation in and leadership of multiple group projects during academic studies. Enthusiastic about applying academic knowledge to real-world challenges while continually learning and developing new skills.

## EDUCATION

### University Of New Mexico, Albuquerque, New Mexico (2021–2023)

**Bachelors of Science in Computer Science** – Graduated cum laude with a 3.61 GPA  
Minor in Mathematics

### Central New Mexico Community College, Albuquerque, New Mexico (2019–2021)

**Transfer program** – Program consisted of prerequisites in mathematics and intro computer science courses used for transferring to University of New Mexico for Bachelor's degree.

### New Mexico State University, Las Cruces, New Mexico (2008–2011, 2012–2013)

**General Business(Incomplete)** – Completed 3 years in the business curriculum and other prerequisite courses used in transferring.

## PROJECTS

Personal Website: [Michel Robert](#)

- HTML, CSS and Javascript
- Responsive design

## SKILLS

Very comfortable coding in  
Java, C, Python

Somewhat comfortable with:  
C++, Kotlin, HTML, Javascript

Team leadership and  
collaboration

Computational Design

PC building

## Computational Fabrication Projects:

[https://github.com/mrobert12/CS\\_491\\_Comp\\_Fabrication](https://github.com/mrobert12/CS_491_Comp_Fabrication)

- Projects created in Grasshopper Rhino written in python
- Uses math and programming to create Physical objects
- 3D printing

Scrabble Solver: [https://github.com/mrobert12/Scrabble\\_solver](https://github.com/mrobert12/Scrabble_solver)

- Solves scrabble boards for highest points possible
- Uses Trie structure for the dictionary
- Can accept different boards, tiles and dictionaries.
- Written in Java

Calculator Android App: <https://github.com/mrobert12/Calculator-app>

- Basic arithmetic operations
- Custom Postfix evaluation
- Live preview real-time results as you type
- History tracking
- Written in Java

## EXPERIENCE

### Data Annotation, Remote – Freelance

January 2024 - Present

- Performed precise data labeling to train machine learning models, enhancing the accuracy and performance of AI systems with a focus on coding-related tasks.
- Managed a diverse portfolio of projects, ensuring timely completion under tight deadlines while upholding strict accuracy and quality standards.
- Maintained a self-directed work schedule, balancing multiple projects and personal responsibilities to consistently achieve deadlines and deliver exceptional results.

### Dion's Pizza, Bernalillo, New Mexico — Day-Crew Trainer/Regular Employee

May 2016 - June - 2019

- Coordinate daily and weekly food preparation tasks to ensure quality and efficiency in meeting customer demand.
- Manage customer transactions, including taking orders, processing payments, and delivering menu items promptly and

accurately.

- **Train and mentor new employees**, providing guidance on operational procedures, food preparation, and customer service best practices.

## **Washington State University Creamery Annex, Pullman, Washington—Seasonal *Warehouse worker***

November 2011 - April 2012

- **Organized warehouse inventory** to maintain an efficient and accessible workspace.
- **Prepared and packed boxes** for shipment, ensuring all items met quality and safety standards.
- **Tracked shipment details and package numbers** in computer systems to ensure accurate and timely delivery of orders.