

# Michel Robert

Kelso · Washington · 98626 · (575) 640-9716 · [Microbe580@gmail.com](mailto:Microbe580@gmail.com)

Website: [Michel Robert](#)

## **Summary of Qualifications**

- Computer Science graduate with strong foundations in Java, Python, HTML, CSS, Javascript, data structures and algorithms
  - Experience building webpages via Free Code Camps full stack developer curriculum
  - Professional background debugging, reviewing and correcting production level code
  - Comfortable working with complex logic, edge cases and performance considerations

## Education

**Bachelor of Science in Computer Science, Minor in Mathematics**

The University of New Mexico (UNM) Albuquerque, NM

- Relevant Course Work: Data Structures and Algorithms I and II, Design of Large Programs, Software Engineering, Introduction to AI, Computer Logic Design, Operating Systems Principles, Big Data, Computational Fabrication, Introduction to Numerical Computing
  - Honors:
    - Graduated Cum Laude - GPA 3.61

## Professional Experience

**AI Data Trainer (Software & ML Systems)** | **January 2024 - Present**

DataAnnotation **Remote**

- Analyzed, debugged and corrected Java, Python, HTML(CSS) and Javascript code generated by machine learning models
  - Identified logical, performance, and syntax errors across diverse codebases
  - Provided structured feedback to improve model accuracy on coding tasks
  - Worked across multiple projects requiring rapid context switching and adherence to strict quality metrics
  - Consistently met deadlines in fully remote, self-directed environment

# Projects

[GitHub](#) · [Portfolio Website](#)

## FreeCodeCamp Full Stack Projects (HTML/CSS/Javascript):

Github: <https://github.com/mrobert12/FreeCodeCampFullStack> | Webpage: [Project examples](#)

- Developed multiple full-stack web application as part of FreeCodecamp's curriculum using HTML, CSS and Javascript
- Implemented client-side interactivity and form handling with Javascript focusing on input validation and responsive behavior
- Built backend functionality to process requests, manage application state and return structured responses.

## Scrabble Solver (Java):

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

- Designed and implemented a Java-based Scrabble solver to compute the highest-scoring move given an arbitrary board state and tile rack
- Built an efficient Trie (prefix tree) data structure to store and query a large dictionary enabling fast word validation and pruning.
- Implemented board-scanning and scoring algorithms to evaluate all legal word placements while respecting Scrabble rules.

## Calculator Android App (Java):

Github: <https://github.com/mrobert12/Calculator-app> |

- Developed an Android calculator application in Java supporting standard arithmetic operations with responsive UI and input history tracking
- Implemented custom postfix expression evaluation to correctly handle operator precedence
- Added real-time expression evaluation and live result previews as users type input

## Home Field Advantage, Big Data Analysis (Python):

Research paper: [PDF Download](#) available on my webpage

- Prepared, cleaned and merged large real-world datasets using Python and Pandas to support advanced statistical analysis
- Applied machine learning techniques using scikit-learn to identify patterns and quantify the impact of home-field advantage
- Visualized results using Matplotlib and NumPy, and authored a research paper summarizing findings and methodology