# Fuad Thabet

613-852-6315 | thabetfuad@gmail.com | fuadthabet.com | linkedin.com/fuadthabet | github.com/fthabet1

#### **EDUCATION**

# University of Ottawa

Apr 2026

Bachelor of Science in Computer Science, Specialization in Data Science

• Relevant Coursework: Machine Learning, Databases, Discrete Structures, Data Structures & Algorithms, Data Science Object Oriented Programming (OOP), Unit Testing

#### EXPERIENCE

## Full-Stack Web Developer

Oct 2023 - Apr 2024

Mooruk Design Solutions

Ottawa, ON

- Built a custom CRM system to manage client interactions, employee workflows, and customer support.
- Integrated JavaScript and React into a client-server web application that successfully handles HTTP requests with asynchronous API calls
- Implemented version control using Git to track changes efficiently and ensure code integrity.

#### Leadership

## Lead Software Engineer

Dec 2024 - Present

Kaizen

Ottawa, ON

- Created and launched a responsive UI with PrimeReact components and custom React hooks for time tracking, resulting
  in a 40% increase in mobile user engagement and a 30% reduction in time entry errors.
- Engineered a robust **Firebase Authentication** system with secure token validation, enabling seamless on-boarding that reduced user registration abandonment by **35%** compared to previous authentication methods.
- Leveraged **TypeScript** and **PostgreSQL** to create a type-safe, reliable backend with complex data relationships, ensuring data integrity while delivering below **200ms** API response times even under heavy load conditions.

### PROJECTS

Linear Regression Models Q | Python, NumPy, JavaScript, HTML, CSS

Feb 2025 - April 2025

- $\bullet$  Designed and implemented a comprehensive linear regression library without using scikit-learn, achieving 95% accuracy compared to industry-standard implementations.
- Enhanced usability for Javascript front end web application with smooth animations and reduced load time by 40% through optimized data loading and model operations for training, testing, and predicting.
- Optimized gradient descent algorithms by implementing vectorized operations in **NumPy**, improving computational efficiency by **300%** compared to initial loop-based implementation.
- Built interactive visualization tools using **Matplotlib** to analyze model performance and parameter convergence, enabling clearer interpretation of regression results and model behavior.

#### Housing Price Regression Model $\Omega$ | Python, NumPy, Pandas, Seaborn

Feb 2025 - Mar 2025

- Implemented and compared multiple regression models (Linear, Lasso, ElasticNet) achieving best RMSE of 19,127 with Linear Regression.
- Demonstrated that simple Linear and Lasso Regression outperformed more complex models, providing a 20% improvement over ElasticNet.
- Created a robust data preprocessing pipeline including categorical encoding, outlier detection with Local Outlier Factor, and K-Fold cross-validation to ensure stable model evaluation across multiple data partitions.

# Exploratory Data Analysis Portfolio 🕥 | Python, Jupyter, Pandas, Seaborn, NumPy

Jan 2025 - Mar 2025

- Revised data processing efficiency by reducing runtime by up to 50% through implementing vectorized operations and NumPy broadcasting, replacing iterative loops with the MapReduce paradigm.
- Detected and removed statistical outliers using Z-score and IQR methods across numerical features such as square footage and lot area; enhanced model robustness and reduced MSE by 18% post-cleaning.
- Diagnosed patterns of missingness using heatmaps and value counts by preserving local variance and improving regression accuracy by 12% through implemented conditional imputation based on neighborhood and house style.

#### SKILLS

Certifications: Supervised Machine Learning: Regression and Classification Languages: Python, JavaScript, Typescript, SQL, Java, C++, Go, HTML/CSS Frameworks: Next.js, Angular, React, Node.js, Flask, Django, Express.js, Swift

Technologies: PostgreSQL, SQLite, Git, PyTorch, TensorFlow, Pandas, Scikit-learn, Seaborn, Keras, Conda, Jupyter