

Ryota Theodora

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SKILLS

- **Programming Languages:** Python, R, SQL, Java, C++, JavaScript, TypeScript
- **Data Science & Engineering:** Regression, Classification, Clustering, Anomaly Detection, Model Evaluation, Statistical Analysis, Hypothesis Testing, Forecasting, Feature Engineering, ETL Pipelines, Automation, Data Quality, Performance Optimization, Object-Oriented Programming (OOP), Debugging, Unit Testing, System Integration
- **Tools & Platforms:** scikit-learn, TensorFlow, Power BI, Tableau, Excel, PostgreSQL, NoSQL, Git, Linux, AWS, Azure

WORK EXPERIENCES

Quality Analyst, Providence Health & Services, Everett, WA Feb 2025 - Present

- Developed automated ETL pipelines and reporting workflows using **Python and SQL**, reducing manual analysis time by **50%** while improving data reliability.
- Analyzed **10,000+ operational incident records** using root-cause analysis and anomaly detection techniques to identify recurring system failures and performance bottlenecks, enabling long-term corrective actions.
- Improved workflow reliability by collaborating with engineering, operations, and leadership teams while maintaining scalable, reusable automation scripts that followed clean coding and maintainability best practices.

Data Analyst Intern, Kalbe Farma, Bekasi, Indonesia Aug 2024 - Oct 2024

- Developed an automated ETL process using **Python and PostgreSQL** to process **2,500+ daily records**, optimizing data storage and retrieval efficiency.
- Built scalable **SQL/Python** data validation pipelines to process **3M+ records**, improving anomaly detection, data integrity, and operational monitoring accuracy.
- Automated critical operational workflows using **JavaScript and Power Automate**, reducing manual intervention and improving the reliability of daily data operations.

Computer Science Lead Tutor, University of Washington, Bothell, WA Oct 2021 - Mar 2023

- Led tutoring sessions in Data Structures, Algorithms, Object-Oriented Programming, and core Computer Science concepts using **C++, Java, and Python**, supporting **250+ students monthly** through one-on-one mentoring and group instruction.
- Guided students in implementing algorithms and debugging software by teaching recursion, dynamic memory management, sorting/searching algorithms, inheritance, polymorphism, and time complexity analysis, strengthening technical problem-solving skills.
- Promoted clean coding standards and software development best practices through structured mentoring and code reviews, helping students improve code quality and debugging efficiency.

PROJECTS

[Comparative Analysis on Different Machine Learning Models](#)

- Investigates the stock performance of using five machine learning models: Decision Trees, Random Forests, K-Nearest Neighbors (KNN), Gradient Boosting, and Support Vector Machines (SVM).
- The analysis provides insights into the effectiveness of these machine learning techniques in the domain of stock market prediction.

EDUCATION

- **McDaniel College**, Westminster, MD Aug 2023 - Aug 2025
Master of Science - Data Analytics, GPA: 3.8
- **University of Washington**, Bothell, WA Sep 2021 - June 2023
Bachelor of Science - Computer Science