

Damir Kozhamkulov

Data Scientist / Machine Learning Engineer

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EDUCATION

- **Bachelor of Science in Computer Science** Graduated - May 2024
California State University Northridge
- **Master of Science in Data Science** August 2025 - Present
California State University Northridge

WORK EXPERIENCE

- **XYPRO Technology Corporation** March 2024 - Present
Developer Intern Simi Valley, CA
 - Gained experience working with platforms such as Docker, in order to containerize and work within different Linux environments such as RHEL9 and Rocky.
 - Improved the company's JFrog Pipelines by implementing a new feature that sent Slack notifications to provide real-time updates on pipeline outputs, improving communication and monitoring efficiency.
 - Worked cross-functionally on a team, developing a hardening tool that was meant to reinforce security measures for various company products. Mainly utilized Python and Bash scripts during this project.
 - Fixed numerous bugs in the company's automation workflows, ensuring stability and compatibility for development. Which resulted in a 10% reduction in construction failures and improved deployment reliability

RELEVANT COURSEWORK EXPERIENCE

- **LAUSD Edulytix - Data Science Project**
This project uses Machine Learning techniques to identify issues within the LAUSD education system
 - This project aims to analyze LAUSD and U.S. Census data to assess which features serve as the strongest predictors of student performance.
 - Aggregated data that included test scores, attendance, funding, expenditures, school ZIP codes, etc.
 - Utilized Python, and libraries such as Pandas, PyTorch, Scikit Learn, Matplotlib, and Seaborn. In order to merge, clean, and process all of our data.
 - Implemented various prediction models to see which would yield the best results. We tried Linear & Non-Linear SVM, kNN, Naive Bayes, Gradient Boosting, Linear Regression, etc. In the end, our Random Forest with Softmax Weighted Average Voting model worked the best.
- **FireSight - Wildfire Prediction for California**
This project is a wildfire prediction system using machine learning
 - This project aimed to build a Machine Learning pipeline to predict Daily Fire Probability at 4km × 4km resolution and analyze trends in what features have the strongest predictive power in wildfire ignition.
 - Utilized Python, GeoPandas, Scikit-learn, and other technologies in order to create an Operational Forecasting model that would allow us to have a 24-hour look-ahead on the probabilities of wildfire.
 - Aggregated multiple datasets such as GridMET Climate data, Landfire data, MTBS Burn Severity data, etc. After processing and cleaning this Geo-spatial data, my team and I built an XGBoost prediction model, and created a fully-functioning Dashboard that allows the user to see the areas with highest risk of wildfire.
- **Graviteer - Senior Design Project**
This project is a 2-D Platformer game built inside of Unity Engine with C#
 - Created a 2-D Platformer game that follows the story of a space traveling dog, that is conducting research on gravity. The game contained 20 levels, 5 biomes, and many challenging puzzles for the player to explore.
 - Developed a custom player controller and gravity for fun game mechanics, such as the Gravity Gun, capable of pulling and launching objects, freezing them in space, and allowing the player to push off of large objects.
 - Utilized Unity Engine to develop the game, C# was used as the main programming language, Jira Software used to keep track of sprints, GitHub for version control.

TECHNICAL SKILLS AND INTERESTS

Programming Languages: Python, Rust, Java, JavaScript, C#, Bash, SQL, C++

Developer Tools: Git, Unity Engine, Jira, GitHub, QMetry, BitBucket

Frameworks & Libraries: React, Node.JS, Pandas, PyTorch, Scikit-Learn, TensorFlow

Cloud/Databases: AWS, MongoDB, MySQL

Coursework: Data Mining, Machine Learning, Operating Systems, Web Engineering, Database Design

Areas of Interest: Machine Learning, Data Science, Deep Learning, Data Structures, Distributed Systems, NLP