

Aaron J, Milligan

✉ Amilligandev@gmail.com
🔗 <https://amilliganportfolio.netlify.app/>

☎ 1 (403)998-3465

📍 Calgary, AB

PROJECT

Neural Network (Dog Breed Predictor)

- Developed a multi-class dog breed classifier using transfer learning on 10K+ images, preprocessed data into tensors and fine-tuned a TensorFlow model for high-accuracy predictions.

Regression Model (Bull Dozer Price)

- Built a regression model using Scikit-Learn to predict future bulldozer sale prices, performed data cleaning, feature engineering, and model tuning to improve predictive accuracy.

Languges

- Python (NumPy, Pandas, Scikit-learn, Matplotlib)
- TensorFlow
- ReactJS
- JavaScript
- Css
- Html

EDUCATION

Zero to Mastery

Complete A.I. Machine Learning and Data Science

WORK EXPERIENCE