

#### Contact

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#### Socials

robkras.com GitHub: rbkrs Kaggle: robkraseu

### Languages

Dutch – Native English – Bilingual German – Basic French – Basic

#### Certifications

English C1 Advanced
May 2018
Issued by Cambridge Assessment
International Education

# Hobbies

Swimming Cooking Playing videogames

# Robin (R.P.M.) Kras

#### PROFESSIONAL EXPERIENCE

May 2025 – July 2025

# Zilveren Kruis, Werkstudent Data Scientist

- Improved efficiency of contract data processing by implementing asynchronous programming in Python, resulting in a 1500% reduction in load times.
- Designed and developed an interactive dashboard leveraging the OpenAI API, empowering clients to independently manage and authorize their hearing-aid insurance requests, reducing manual workload for service teams.

### **EDUCATION**

Jul. 2025

# MSc Computer Science, Rijksuniversiteit Leiden

- Data Science & Artificial Intelligence specialization
- Relevant course work: deep learning, NLP, reinforcement learning.
- Dissertation on the exploration of cognitive ability within cutting-edge VLMs.

Dec. 2023

# BSc Computer Science, Vrije Universiteit Amsterdam

- Minor: Data Science

# **PROJECTS**

# Kaggle

Competition entries are regularly updated and stored on my domain (robkras.com).

#### Applied Skills & Techniques

# Machine Learning

- Developed **supervised learning models** (XGBoost, kNN, Random Forest, Linear Regression) to predict rainfall and classify Titanic survival outcomes.
- Optimized models using GridSearchCV and KFold cross-validation, achieving improved accuracy and efficiency.
- Engineered new features, handled missing data, and applied **one-hot encoding & label encoding** for categorical variables.
- Trained and fine-tuned deep neural networks using TensorFlow/Keras.

## **Data Processing & Analysis**

- Conducted **Exploratory Data Analysis (EDA)** using Seaborn & Matplotlib to identify trends and correlations.
- Applied Matplotlib and Seaborn to discover **variability and outliers** in numerical and categorical feature distributions.
- Cleaned and preprocessed datasets using Pandas & NumPy, ensuring high-quality input data.
- Scaled numerical features using **StandardScaler** to improve model convergence.

#### Model Evaluation & Interpretability

- Assessed models with RMSE, R<sup>2</sup>, MAE, accuracy, and ROC-AUC scores for performance benchmarking.
- Applied **SHAP values** for explainability and feature importance analysis.
- Used **SMOTE** to balance imbalanced datasets, improving prediction robustness.

#### **SKILLS**

Programming: Python, C, C++, Assembly, SCALA

**Technical skills:** Keras, NumPy, Pandas, TensorFlow, PyTorch, (My)SQL, data manipulation, data visualization, machine learning, data science, reinforcement learning, GIT, web scraping, data mining, NLP, Hugging Face transformers, SciPy, Scikit-Learn, Librosa, CNNs/RNNs/GANs, NetworkX, spaCy

Personal skills: love of learning, time management, communication, adaptability