Ondrej Hruby

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PROFESSIONAL SUMMARY

A dedicated Data Scientist with hands-on experience in analyzing large datasets and building data-driven models to generate actionable business insights. Skilled in Python, SQL, Tensorflow, Pandas, and data visualization tools like Matplotlib and Seaborn. Experience with statistical analysis, data preprocessing, and predictive modeling. Passionate about transforming raw data into meaningful insights to support data-driven decision-making.

EDUCATION

Fontys University of Applied Sciences

Venlo, Netherlands

Graduation Date: Jul 2024

European Higher Education Institute

Full Stack Developer / Data Engineer

Bachelor of Computer Science

Part-time, Online

Master in Data Science and Artificial Intellingence

Graduation Date: Jul 2026

WORK EXPERIENCE

Next Generation Sensors

Maastricht, Netherlands

Sep 2023 - Jul 2024

- Developed a scalable Python-based microservice architecture to control pump modules in transportable Mass Spectrometry/NIR
 devices, improving system scalability, modularity, and extendability.
- Built a real-time Angular dashboard to monitor and control pump operations and visualize key metrics such as pressure and speed, providing data-driven insights that improved operational efficiency by 30%.
- Utilized real-time data visualization to enable stakeholders to make informed decisions about pump performance and system operations.
- Collaborated with the CEO, CTO, and non-technical staff, gathering data-driven requirements and providing insights to align technical solutions with business needs.

GreenTechLab Venlo, Netherlands

Lead Developer Mar 2023 - Jul 2023

- Led the development team of an IoT-enabled dashboard using React Native and MongoDB, monitoring sensor data (dock availability, docking force) to provide real-time operational insights.
- Utilized data-driven insights to improve operational throughput by 35% and reduce dock-related incidents by 40%, improving business
 optimization.
- Managed the technology stack and development process, ensuring the system efficiently handled real-time sensor data.

Yookr Venlo, Netherlands

Lead Data Scientist

Aug 2022 - Jan 2023

- Led a data science team in analyzing and transforming cucumber growth datasets, applying data preprocessing techniques to prepare data for modeling.
- Developed predictive models using neural networks (CNNs) in Python, improving the accuracy of cucumber harvest predictions, which enhanced yield quality by 25%.
- Conducted data exploration and feature engineering, extracting relevant features and generating actionable insights for optimizing harvest schedules.
- Trained and evaluated models, adjusting hyperparameters and tuning models for performance optimization to ensure reliable predictions. <u>GitHub</u>

RxDiet Remote

Junior Data Scientist Aug 2021 - Aug 2022

- Preprocessed and structured data into optimized matrices and vectors, ensuring integration with various Reinforcement Learning algorithms for meal plan optimization.
- Streamlined, tidled and formatted data pipelines, improving processing efficiency by 30%, ensuring accuracy in nutrient and cost metrics.
- Collaborated on OpenAl Gym frameworks, incorporating constraints like leftovers and improving meal plan accuracy and reliability.
- Conducted data validation and analysis to verify alignment between input datasets and model outputs, reducing discrepancies and ensuring the algorithm met performance benchmarks.
- Optimized data preparation to reflect real-world constraints, enhancing meal plans and reducing costs by improved algorithm inputs.

TECHNICAL SKILLS

Programming Languages: Python, SQL, R, C++,, JavaScript, React, Java, C# **Machine Learning Frameworks & Tools:** TensorFlow, Keras, PyTorch, Scikit-learn,

Machine Learning Neural Networks, Convolutional Neural Networks (CNN), NLP, Data Preprocessing, Hyperparameter

Techniques Tuning

Data Analysis & Visualization Tools: Pandas, Matplotlib, NumPy, Scipy, Seaborn, Jupyter

Industry Knowledge: Artificial Intelligence, Data Science, Deep Learning, IoT Integration, Agile, Waterfall

Deployment & Tools: Git, Docker, REST API, AWS, React Native, Angular, Node.js

LANGUAGES

English (C2), Czech (Native), German (B1), Dutch (A1)

PROJECTS

Fruit Recognition Using CNN and Pretrained Models

Remote

GitHub

- Implemented Convolutional Neural Networks (CNNs) for fruit classification models, achieving 98% accuracy by leveraging pretrained models such as ResNet, VGG16, and InceptionV3.
- · Optimized model training through hyperparameter tuning, reducing training time by 30% while maintaining high model accuracy.

Rasa Chatbot for Fitness Coaching Website

Remote

GitHub

- Developed a NLP-driven Rasa chatbot for a fitness coaching website, enabling instant responses to fitness and nutrition queries, increasing user engagement by 40%.
- Designed and implemented custom intents and entities, enhancing chatbot understanding and guiding users toward booking a free
 consultation
- Integrated the chatbot into the website, leveraging conversational AI to improve user interaction and driving a 25% increase in consultation bookings.

REFERENCES

Kees van Gorsel, +31612521828, Next Generation Sensors. | Roman Kalista, +420723587102, RxDiet.