Stanisław Wasilewski

Antonio Vivaldistraat 7B 27 • Amsterdam, Noord Holland, 1083 • wasilewski.sf@gmail.com • +48 500448840

Education

VRIJE UNIVERSITEIT AMSTERDAM

BSc in Artificial Intelligence. GPA: 8.4/10

Honours programme student

Amsterdam, Netherlands 2022 - 2025

Experience

TASTERAY
Remote
AI Engineer
June 2024 – Present

- Implementation and fine-tuning of Large Language Models for retrieval-augmented generation
 - Development and optimization of machine learning pipelines for real-time data processing
 - Integration and deployment of ML models into existing software infrastructure

PRACOWNIA ZMIANY

Research Assistant

Warsaw, Poland Summer 2024

- Engineered chatbot-based platform for community engagement research study
- Contributed to participant recruitment and data collection methodology
- Co-authored research paper pending publication in spring 2025

VRIJE UNIVERSITEIT AMSTERDAM

Amsterdam, Netherlands February 2025 - Present

Teaching Assistant: Machine Learning

- Conducting weekly tutorials on Machine Learning theory fundamentals
- Leading weekly project feedback sessions for student projects

Teaching Assistant: Introduction to Python Programming

September 2023 – December 2023

- Conducted weekly tutorials on Python and graded student assignments
- Supported students in understanding core programming concepts and problem-solving approaches

ARISTOSITES

Amsterdam, Netherlands

December 2022 – Present

- **Co-founder & Web Developer**
 - Established and operated a web development company as an entrepreneurial initiative during studies
 - Coordinated a development team of 4 engineers in delivering full-stack WordPress solutions
 - Developed custom web applications for small and medium-sized businesses

Additional Activities, Skills, and Interests

Programming Languages: Python (Advanced), C++ (Intermediate), JavaScript (Intermediate), TypeScript (Intermediate), R (Basic), PHP (Basic), Prolog (Intermediate), MARBEL (Intermediate), C# (Basic)

Machine Learning & Data Science: TensorFlow, PyTorch, Keras, Scikit-learn, Panas, Numpy, Matplotlib

Robotics: ROS, MoveIt, Gazeboo, rospy **Query Languages:** SQL, SPARQL

Web Development: Next.js, React, WordPress, Flask, HTML, CSS, Tailwind CSS

Mathematic & Theory: Linear Algebra, Calculus, Probability, Statistics, Inference, Set Theory, Modal Logic,

Doxastic Logic, Temporal Logic, Data Structures & Algorithms

Ontology Engineering: Protégé, OWL, RDFS, GraphRAG and RAG approaches

Languages: Polish (Native), English (C1), Dutch (A1)

Interests: Chess, Philosophy, Sailing, Mountain hiking, Music creation, Muay Thai