

Victoria VICHEVA



PROFILE

I'm a second-year AI and Data Science student at Breda University of Applied Sciences with experience in AI development, data analytics, and project management. Proficient in Python, HTML, and SQL, I have worked as a web developer and frequently take on project manager and AI engineer roles in team projects. I excel at bridging data science and business needs, translating technical insights for stakeholders, and leveraging AI to drive innovation and efficiency.

SKILLS

- Python, SQL, HTML, Pandas, NumPy, Scikit-learn, TensorFlow, Keras, OpenCV
- Word, Excel, PowerPoint, PowerBI
- Communication and team collaboration

PERSONAL INFORMATION

Citizenship: **Bulgaria**

Family: **Single without children**

Languages: **English** (C1), **German** (C1), **Russian** (A2), **Bulgarian** (native)

CONTACT DETAILS

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EDUCATION

APPLIED DATA SCIENCE AND ARTIFICIAL INTELLIGENCE: Academy of AGM. *Breda University of Applied Sciences.* **2023–present**

◊ Machine Learning, Deep Learning, Data Science, AI development.

PROJECTS

AI & DATA SCIENCE PROJECT PORTFOLIO (ACADEMIC) 2023.09–2025.03

◊ A curated portfolio of academic and applied projects completed as part of my university education in Data Science and AI.

ROOT LENGTH PREDICTION (COMPUTER VISION)

◊ Developed an image processing pipeline using OpenCV to measure root length from plant images. Included preprocessing, segmentation, and analysis.

[Link to the project](#)

EXPLORATORY DATA ANALYSIS

◊ Performed comprehensive data exploration and visualization using Python (Pandas, Matplotlib, Seaborn). Focused on trends, correlations, and feature insights.

[Link to the project](#)

POWER BI DASHBOARD – VARIABLE ANALYSIS

◊ Created interactive Power BI dashboards to explore and visualize business data. Analyzed key relationships and presented results effectively.

[Link to the project](#)

SKIN CANCER CLASSIFICATION (DEEP LEARNING)

◊ Built a CNN model in TensorFlow to classify skin lesion images. Focused on binary classification performance and preprocessing of image data.

[Link to the project](#)

PREDICTIVE MODEL FOR INCIDENT SEVERITY (ANWB)

◊ Developed a machine learning model to forecast traffic incident severity in collaboration with ANWB (under NDA). Only the presentation is available.

[Link to the project](#)

RESEARCH PAPERS – POLICY & INDIVIDUAL

◊ Co-authored a policy paper on digital transformation in government and wrote an individual research paper exploring generative AI's impact on employees.

[Link to the project](#)

AWARDS

Top Award – Gold Medal: Recognized for outstanding development of the SDG Indicators Dashboard. [Link to the project](#)

Silver Medal: Awarded for excellence in the design, analysis, and implementation of Linear Regression within the dashboard. [Link to the project](#)

ADDITIONAL EXPERIENCE

SOFT SKILLS

◊ Strong presentation and research skills, teamwork in group projects, adaptability in international environments, self-driven and eager to learn new technologies.