



Lara Aslan

lara00aslan@gmail.com | +358405919364 | qrsume.com/7laslan

Software Engineer specialising in machine learning, data-driven systems, and test automation. Experience building and maintaining CI/CD pipelines and large-scale automated test environments. Strong background in NLP and applied machine learning, with published research in false news detection.

Focused on developing practical, production-ready solutions that turn data into insights.

EDUCATION

Master of Engineer Kitami Institute of Technology, Japan	2024 - 2026
Bachelor of Engineer Oulu University of Applied Sciences, Finland	2020 - 2023

WORK EXPERIENCE

Trainee, Nokia, Oulu Developed and maintained automated test pipelines in CI/CD environments for large-scale systems, contributing to the improved reliability and stability of production software through automated testing. This involved working with complex test environments and scripting to effectively support continuous integration workflows.	2023 - 2024
Summer Trainee, Nokia, Oulu Supported the development of automated test solutions and CI pipelines while gaining hands-on experience with test environments, scripting, and software quality processes.	2022 - 2022

SKILLS

• Python, Git, CI/CD pipelines	• Machine learning, Natural Language Processing
• Data Analysis, Model Evaluation	• Test Automation, Building Production-Ready Systems

LANGUAGES

• Finnish (Native)	• English (Fluent)
• Hungarian (Intermediate)	• Japanese (Intermediate)

PROJECTS

- **AI News Detector**
Developed a machine learning system to detect fake and AI-generated news content by building and training classification models designed to analyse complex textual patterns in news articles. This project focused heavily on model evaluation, performance optimisation, and detection accuracy as part of a broader research effort centred on misinformation and automated false news detection.
- **Customer Churn Predictor**
Built a predictive model to identify customers at risk of churn by performing comprehensive data preprocessing, exploratory analysis, and feature engineering. This involved training and evaluating classification models to provide actionable insights that support data-driven retention strategies.

PUBLICATIONS

Aslan, L., Ptaszynski, M., Jauhiainen, J. (2024).
Are Strong Baselines Enough? False News Detection with Machine Learning.
Future Internet, 16(9), 322.

Aslan, L. (2023).
Automatic False News Detection Using Machine Learning.

TECHNICAL TOOLS

scikit-learn / PyTorch / TensorFlow
Pandas / NumPy
Jenkins / Docker

qrsume.com/7laslan



Full Profile & Projects