# Emir Esenov

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# EDUCATION

## Chalmers University of Technology

PhD in Electrical Engineering

Gothenburg, Sweden Sep 2024 – Present

Uppsala University

MSc in Data Science

Uppsala, Sweden Sep 2022 – May 2024

Relevant coursework: Advanced Probabilistic Machine Learning, Applied Linear Algebra, Artificial Intelligence, Computer-Intensive Statistics and Data Mining, Data Engineering, Linear Algebra II, Multivariable Calculus, Reinforcement Learning, Statistical Machine Learning, Theoretical Foundations of Data Science

# Luleå University of Technology

Luleå, Sweden

BSc in Computer Engineering Engineering Preparatory Year (Tekniskt basår)  $Aug\ 2019 - Jun\ 2022$ 

Aug 2018 – Jun 2019

## SKILLS

Programming: C, C++, Haskell, Java, JavaScript, MATLAB, MIPS Assembly, Prolog, Python, R

Technologies: Apache Hadoop, Apache Spark, Docker, MongoDB, MySQL, PyTorch, scikit-learn, TensorFlow

## EXPERIENCE

# Department of Materials Science, Uppsala University

Uppsala, Sweden

Software Developer Jun 2024, Contract

- Small project in materials science data management with NOMAD (nomad-lab.eu).
- Implemented automated uploading and publishing of materials science data, specifically magnetron sputtering experiment data, in the self-driving lab that I helped develop during my master's thesis project.

CA&C Press AB

Luleå, Sweden

IT Worker

Aug 2018 – Jun 2024, Part-time

- Work tasks included installing and maintaining word processing software and fixing miscellaneous computer issues, both hardware- and software-related.
- Deputy board member (Swedish: styrelsesuppleant) of the company.

### Luleå University of Technology

Luleå, Sweden

Teaching Assistant

Jan 2021 - Jun 2021

- Teaching assistant in courses D0009E: Introduction to Programming and D0028E: Programming and Digitalization.
- Work tasks included helping students with programming and grading lab assignments.

### Publications

- [1] **Emir Esenov**, Delineating process boundaries for magnetron sputtering using active learning, Digitala Vetenskapliga Arkivet (DiVA), Master's thesis, 2024.
- [2] T. Grutschus, O. Karrar, **Emir Esenov**, and E. Vats, Cutup and detect: Human fall detection on cutup untrimmed videos using a large foundational video understanding model, 2024. arXiv: 2401.16280.