# Ivica Kostric

ivica.kostric@uis.no · webpage · +47 908 00 902

Citizenship: Croatian

### Research interests

Conversational Search, Conversational Recommender Systems, Information Retrieval, Natural Language Processing

### Education

Jul 2021 - University of Stavanger - Stavanger, Norway

Present PhD Fellowship in Conversational AI

Supervisor: Prof. Krisztian Balog

2019 – 2021 **University of Stavanger** – Stavanger, Norway

Degree: Master of Science

Programme: Master's Degree Programme in Applied Data Science

Mentors: Prof. Krisztian Balog, Dr. Filip Radlinski (Google)

2018 – 2019 **University of Stavanger** – Stavanger, Norway

Degree: Bachelor of Engineering

Programme: Bachelor's Degree Program in Control Engineering and Circuit Design

Programme option: Automation and Electronics Design

Mentor: Prof. Trygve Eftestøl

### **Publications**

#### 2022 DAGFiNN: A Conversational Conference Assistant

Ivica Kostric, Krisztian Balog, Tølløv Alexander Aresvik, Nolwenn Bernard, Eyvinn Thu Dørheim, Pholit Hantula, Sander Havn-Sørensen, Rune Henriksen, Hengameh Hosseini, Ekaterina Khlybova, Weronika Lajewska, Sindre Ekrheim Mosand, Narmin Orujova

Proceedings of the 16th ACM Conference on Recommender Systems (RecSys '22), pp. 628-631, 2022.

# 2021 Soliciting User Preferences in Conversational Recommender Systems via Usage-related Questions

Ivica Kostric, Krisztian Balog, Filip Radlinski

Fifteenth ACM Conference on Recommender Systems (RecSys '21), pp. 724-729, 2021.

## Research experience

## Summer 2022 TREC CAsT 2022 participation (University of Stavanger)

Contributed to the participation of the IAI group at Text REtrieval Conference Conversational Assistance Track (TREC CAsT), with the goal of increasing performance over a strong baseline in conversational search.

### Spring 2022 DAGFiNN: A Conversational Conference Assistant (University of Stavanger)

Supervised a team of Master's and Bachelor's students with the goal of building a multi-modal, multi-domain conversational recommender system. The system was showcased at ECIR'22 where it received positive feedback, and the research led to publication at RecSys'22.

### Summer 2021 **TREC CAsT 2021 participation** (University of Stavanger)

Led the participation of the IAI group at Text REtrieval Conference Conversational Assistance Track (TREC CAsT), with the goal of developing a strong baseline system, which can serve as a basis for future research on conversational search.

### Spring 2021 Master's thesis (University of Stavanger)

Conducted research on preference elicitation in conversational recommender systems by asking implicit questions based on item usage. Utilized multi-staged data annotation protocol using crowdsourcing to gather a high-quality dataset which was used to train a sequence-to-sequence neural model. This project led to publication at RecSys'21 with a journal extension currently in the making.

#### Fall 2020 Neural IAI MovieBot

Used state-of-the-art deep learning approaches for natural language understanding and intent detection to further develop the IAI MovieBot conversational movie recommender system. Other tasks involved making the system more modular and building documentation using Sphinx.

# Teaching experience

# Fall 2022 Lecturer, DAT640: Information retrieval and text mining (University of Stavanger)

Responsible for creating and presenting lecture material, guiding students through assignments and group project work, and creating and evaluating the final exam. Topics include search engine architecture, text pre-processing and indexing, retrieval models and evaluation, web search, semantic search, text clustering and categorization.

# Fall 2021 Teaching assistant, DAT640: Information retrieval and text mining (University of Stavanger)

Responsible for creating, guiding students to complete, and evaluating graded assignments and group project work. Developed a framework for automated evaluation using Pytest.

## Spring 2021 Teaching assistant, ELE520: Machine learning (University of Stavanger)

Spring 2020 Responsible for helping students solve theoretical and practical graded assignments, Spring 2019 and evaluating assignment submissions. Topics include Bayes decision theory, estimating the statistical functions using parametric and non-parametric methods, linear discriminant functions, iterative gradient descent, neural networks, clustering.

# Fall 2021 Teaching assistant, MOD510: Modeling and Computational Engineering (University of Stavanger)

Responsible for helping students solve theoretical and practical graded assignments, and evaluating assignment submissions. Topics include numerical derivation and integration, Monte Carlo and bootstrapping, numerically solving differential equations, simulated annealing, lattice Boltzmann, random walk, and compartment models.

# Industry experience

### June 2020 - Jul **Presight Solutions (Data Analyst)** – Stavanger, Norway

2021 (Part-time) Responsible for research and development of a predictive model within offshore safety using machine learning algorithms. This entailed cleaning and processing raw data, training and evaluating several models, and working with the development team to integrate the model into the main application.

#### Sep 2018 - June **Presight Solutions (Software Engineer)** - Stavanger, Norway

2020 (Part-time) The tasks in this position included software R&D, maintenance, further development of existing products, and development of new solutions. The obligations often extended to other parts of the full life cycle of software development.

#### Summer 2018 **Presight Solutions (R&D Intern)** – Stavanger, Norway

Responsible for creating a miniature (LEGO) model of a city which contains a variety of hidden sensors and a wireless micro-controller (ESP8266) programmed in Python to send sensor updates to the company's main application. This was showcased at Nordic Edge Expo and Conference 2018 in Stavanger with the theme Smart City.

# Additional courses

Spring 2017	Introduction to Computational Thinking and Data Science
Spring 2017	Computational Probability and Inference
Spring 2017	Learning from Data (Machine Learning)
	Courses taken on edX from Caltech and MIT

# Technical skills

# **Programming languages**

Proficient in: Python, Javascript, C#, VB.NET, HTML, CSS

Familiar with: R, Matlab, Shell script

## **Software**

Visual Studio Code, Git, ⊮TĘX

## Languages

Croatian (native), English (fluent), Norwegian (advanced)

# Other interests

Boardsports when the weather allows and board games when it does not.