

IVAN KITANOVSKI

Associate Professor \diamond Software Architect \diamond Data Scientist (+389) 71 235 925 \diamond ivan.kitanovski@gmail.com http://ivankitanovski.com

EXPERIENCE

Permian Labs

March 2022 - present

Data Scientist / Engineer

Created and maintained a system for analytics and modeling the collateral value of NFTs for MetaStreet. The system gathered and processed data from various source and exposed different metrics via REST APIs. It was used the generate \$60+M loan volume. Also, created different dashboard for monitoring and visualing the metrics of the protocol as well as the entire NFT lending market. Tech stack: Python, Docker, TrinoSQL, DuneSQL.

Faculty of Computer Science and Engineering, Saints Cyril and Methodius University of Skopje Sept 2022 - present

Associate Professor

Leading and participating in research and industry projects. Giving lectures, mentoring students. Notable Projects

· AiTLAS: toolbox (Artificial Intelligence Toolbox for Earth Observation) includes state-of-the-art machine learning methods for exploratory and predictive analysis of satellite imagery as well as repository of AI-ready Earth Observation (EO) datasets. It can be easily applied for a variety of Earth Observation tasks, such as land use and cover classification, crop type prediction, localization of specific objects (semantic segmentation), etc. More: https://github.com/biasvariancelabs/aitlas

Faculty of Computer Science and Engineering, Saints Cyril and Methodius University of Skopje Dec 2017 - Sept 2022

Assistant Professor

Participated in research and industry projects related to information retrieval, computer vision, multimedia and general software engineering. Published obtained results. Organized and participated in conferences. Mentored students on theses, projects and exercises.

Notable Projects

- · Biometric authentication system: Created a system for multimodal biometric authentification. The system was able to identify individuals based on all/any of the following: facial features, fingerprints, retinal scan and/or vocal features.
- · Automated traffic monitoring system: Created a system for automatic average speed detection of vehicles. The system used a set of cameras, which could be deployed on roads and used to automatically detect and identify the vehicles their location, speed and any violations.

Joint Research Centre of the European Commission - Ispra October 2020 - June 2021 External Expert

Developed a model for social media analysis in the context of forest fires. More precisely, a multilingual model for forest fires related content in Twitter data. Integrated the model in a larger system for crisis management (SMDRM). Tech stack: Python, PyTorch, Docker.

Storeshippers - Amsterdam

June 2019 - March 2024

Leading the team to design, implement and maintain the system for connecting retailers and carriers. The system allows for retailers to easily enter the shipments and automatically (or based on other business rules) assigns carriers to deliver the package to the consignee. Transparently, notifying all parties in the process. Tech stack: Python, Django, PostgreSQL, AWS, Docker, React.

Technische Universität Berlin

January 2019 - June 2019

Senior Software Engineer - Search

Lead the development of open source search tools as ElasticSearch plugins and libraries, which can rank with post-processing (FA*IR) and in-processing (DELTR) with fairness constraints:

- · Created search tools based on the FA*IR Search framework that uses machine learning to provide a fair search result with relevant protected and non protected classes. The output was an Elasticsearch plugin, Java library and a Python library.
- · Created search tools based on the Disparate Exposure in Learning To Rank framework with relevant protected and non protected classes. The output was a Java library, a Python library and an Elasticsearch LTR-based wrapper

Tech stack: Java, Python, ElasticSearch

Infinite Analytics

Sep 2014 - Mar 2019

Senior Software Engineer

My duties include:

- · Leading the Macedonia team to design, develop and maintain several projects which are part of the IA system such as the recommendation and search engine APIs, the (ETL) data synchronization tool, user traffic reporting system and internal monitoring systems. Hands-on on all levels of the system.
- · Directly communicating with clients to understand their needs and provide proper integration on the front-end and back-end.
- \cdot Coordinating/managing with the other teams spread across multiple time-zones.

Tech stack: Java, Python, Spark, ElasticSearch, Redis, Scala, Akka, Riak, MySQL, JavaScript, Google Cloud, Virtuoso, Linux, C++

Mindion Sept 2014 - Mar 2019

Founder

Founder of a data science and engineering consulting company where I cover the business development and technical aspects. Lead my team to technically tackle various software and data science projects.

Faculty of Computer Science and Engineering, Saints Cyril and Methodius University of Skopje Aug 2011 - Dec 2017

Research and Teaching Assistant

My resposobilities included:

- · Taught the courses Internet Programming (JavaScript, Java), Basics of Web Design, Human Computer Interaction, Interactive applications, Introduction to Computer Science, Object-Oriented Programming (Java, C++), Structured Programming (C) etc.
- · Participated in research projects related to generic information retrieval, computer vision, image classification and retrieval. Published obtained results.
- · Organized and participated in conferences.
- · Mentored students on projects and exercises.

Mar 2013 - Sept 2014

Data Scientist

Worked on and created several aspects of the Infinite Analytics systems, with team members and clients spread across multiple time-zones:

- · Created APIs to serve recommendations.
- · Created APIs and data processing pipelines to handle Facebook, Twitter users' data upon sign-in.
- · Developed NLP models for data enrichment of user data using Linked Data knowledge sources.
- · Created internal testing and monitoring tools for how the system is performing.

Tech stack: Java, MySQL, RabbitMQ, Python, JavaScript, Virtuoso, Linux, C++.

Advertisia

March 2012 - Sep 2016

Cofounder & CTO

Created and maintained a cross-exchange banner network for websites. Websites get promoted by helping other web sites. The system was used by more than 200 websites. There I focused mostly on:

- · Creating APIs to serve the ads.
- · Creating a client-facing web application for customers to add, configure and monitor their ads.
- · Directly communicating with clients to address their needs and provide help for integration where necessary.

Tech stack: JavaScript, MSSQL, ASP.NET

Consulting Jan 2012 - Jan 2013

Software Engineer

Worked on multiple projects as a consultant:

- · Worked on a keyword clustering application for marketing purposes. The application groups keywords based on similarity, which people in marketing use to target their ads.
- · Worked on a campaign generation tool used by people in online marketing to auto-generate ads based on entered keywords.
- · Worked on modules for a smart house system, which syncs with various devices in the house/plant and visualizes that information.

Faculty of Electrical Engineering and Information Technologies, Saints Cyril and Methodius University of Skopje Sep 2009 - Aug 2011

Junior Research and Teaching Assistant

I was involved in the lecturing and research parts of the department:

- · Taught the courses Internet programming (Java and JavaScript), Visualization, Human Computer Interaction, Virtual Reality, Object-Oriented Programming (C++), Structured Programming (C) etc.
- · Participated in research projects related to computer vision and image retrieval. Published obtained results.
- · Participated in conferences.
- · Mentored students on projects and exercises.

Faculty of Electrical Engineering and Information Technologies, Saints Cyril and Methodius University of Skopje

Oct 2008 - Sep 2009

Laboratory Assistant

I was mostly involved in mentoring students during their lab work:

- · Conducted laboratory exercises with students.
- · Created and graded exercises.
- · Helped and guided the students during their lab work.

Makedonski Telekom

May 2008 - Oct 2008

Software Engineer

Worked on a mobile network traffic reporting and visualization system. The system generated reports for various parts and aspects of the network.

EDUCATION

| Saints Cyril and Methodius University of Skopje Doctor of Philosophy - PhD, Computer Science and Engineering Faculty of Computer Science and Engineering | 2012 - 2017 Overall GPA: 10/10 |
|--|-------------------------------------|
| Saints Cyril and Methodius University of Skopje Master's degree, Software Engineering Faculty of Computer Science and Engineering | 2009 - 2012 Overall GPA: 10/10 |
| Saints Cyril and Methodius University of Skopje Bachelor's degree, Informatics and Computer Engineering Faculty of Electrical Engineering and Information Technologies | 2005 - 2009 Overall GPA: 9.77/10 |

SKILLS

| Industry Knowledge | Software Development Life Cycle, Management, ETL, | |
|----------------------|---|--|
| | Information retrieval, Machine learning, Computer vision | |
| | Database management, Front-end, Data Visualization | |
| Tools & Technologies | Python (Django, Flask, etc.), JavaScript, Java, Spark, SQL, TrinoSQL, CSS | |
| | ElasticSearch, Redis, RabbitMQ, Virtuoso, Google Cloud, Ansible | |
| Interpersonal Skills | Communicative, Problem solving, Decision making, | |
| | Public speaking, Teaching | |

ADDITIONAL ACTIVITIES

Author or coauthor of over 40 published scientific articles

Member of Association for Information and Communication Technologies ICT-ACT

Member of the non-formal Data Science Macedonia organization

PUBLIC SPEAKING

On JavaScript for CodeApp LevelUp 2018

On JavaScript in front-end development for BEST student organization summer seminar 2018

CERTIFICATION

Deep Learning Specialization - License LJHGBFMS3CHM Sequence Modeling - License X78ZBAEK9Z5T Convolutional Neural Networks - License C3FLVFT9EAD5 Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization - License $\rm KY49U72VQPNJ$

Structuring Machine Learning Projects - License YYEM9MK3TXK4 Neural Networks and Deep Learning - License 97RBNY82B9UF