Tasho Kjosev

Phone: +389 71 638 322; +41 78 681 98 52

Address: Chemin des Platanes 13, Lausanne 1005, Switzerland

E-mail: <u>tasho.kjosev@epfl.ch</u>



Education

Swiss Federal Institute of Technology in Lausanne (EPFL)

Faculty of Computer Science

Period: September 2016 - present

Grade: 5.43/6

Degree: Master of Science

Ss. Cyril and Methodius University Skopje

Faculty of Computer Science and Engineering

Graduated: July 2016

Grade: 9.68/10

Degree: Bachelor of Science

Achievements

- ✓ Graduated from FCSE Skopje with Special Honors
- ✓ Represented the University of Skopje at ACM ICPC SEER in 2013 and 2014, and the EPFL at ACM ICPC SWER in 2016.
- ✓ Ranked 39th in the IEEEXtreme Programming competition 9.0.
- ✓ Won second place at the Macedonian National competition in Informatics 2012
- ✓ Participated in Macedonian Olympiad of Informatics 2012.

Skills

Programming Languages: Python, C#, Java, HTML, CSS, JavaScript

Spoken Languages: Macedonian (mother tongue), English (C2 – 107 on TOEFL iBT), French (A1)

Experience

HASELT

Position: Software development engineer

Period: **April 2015 – April 2016**

Worked on multiple projects using .NET technologies, both in a team and individually. Was responsible for the design and implementation of these projects.

Time.MK

Position: Machine learning Internship

Period: June 2014 - August 2014

Learnt the basics of machine learning and how it is used in the industry. Implemented a Named Entity Recognition system for the Macedonian language.

Projects

Recommendation system

Implemented a recommendation system for predicting evaluations by users for items by combining multiple approaches, including Matrix Factorization and Collaborative filtering. Technology: **Python**

Blog post aggregator

University project for aggregating blog posts from multiple sources. Acted as a team leader and a solution architect. Technology: **.NET**

Named Entity Recognition system

Implemented a NER system for news article in Macedonian. It was the first such system for the Macedonian language and was later featured at the University. Technology: **Python**