Denis Kotnik

Curriculum Vitæ (MTEX)

* April 13th, 1991 Novo mesto, Slovenia \$\mathstreeta + 386 41 628 416\$ \omega denis.kotnik@gmail.com

\omega www.kotnik.si



Formal education

2014–2018 Master of computer and information science, Second cicle master's study programme Computer and Information Science (specialization in artificial intellience and machine learning), University of Ljubljana, Faculty of Computer and Information Science.

2010–2014 **Bachelor of computer and information science**, First cycle professional study programme Computer and Information Science (specialization in information systems), University of Ljubljana, Faculty of Computer and Information Science.

2006–2010 **Computer-electrical technician**, *Vocational upper secondary education*, Šolski center Novo mesto, Secondary school of electrical engineering and technical gymnasium.

Master's thesis

Title Data streams and reservoir sampling for predicting production of solar power plants

Mentor assoc. prof. dr. Matjaž Kukar

Description The aim of the master's thesis is to predict the production of electricity by solar power plants using incremental machine learning models, which are learned on evolving data streams.

Link https://repozitorij.uni-lj.si/IzpisGradiva.php?id=100897

Bachelor's thesis

Title Adaptable short-term forecasting of local-weather parameters

Mentor assoc. prof. dr. Matjaž Kukar

Description The aim of the diploma thesis is to predict the wind speed forecasts for the area of Slovenia using classic (batch) machine learning models.

Link https://repozitorij.uni-lj.si/IzpisGradiva.php?id=68903

Technologies that I am interested in ...

As a Linux user, I develop software solutions in object-oriented programming languages, such as Java, Python, C# and PHP. I strive for clean and readable code and SOLID principles (Robert C. Martin: Clean Code, Clean Architecture, *UML* diagrams).

Frameworks and libraries I like to use are *Microsoft .NET* for Windows applications, Laravel with Vue.js for web applications and Scikit-learn with Matplotlib, Pandas and Numpy for data mining. I mainly use MySQL and Microsoft SQL relational databases, however I also have a bit of experience in single noded Apache Cassandra non-relational database.

In the future, I would like to gain more knowledge and experience in the field of developing microservice and event-driven architectures (Apache Kafka, Akka, Dropwizard, Spring, Maven, Docker, etc.), big data technologies (Apache Spark, etc.) and data mining (Scikit-learn, Scikit-multiflow, TensorFlow, Bayesian statistics, etc.).

CGS Labs d.o.o., Brnčičeva ulica 13, 1000 Ljubljana

Period 2014–2018–today (student work, full time)

As a lead software developer, I maintain and develop winter maintenance and decision support systems and lead a team of up to 4 developers at Environment department at CGS Labs company. We wrote a summary of these systems with our colleagues in the article on the following link. https://zenodo.org/record/1485684/files/Contribution 11014

fullpaper.pdf

I am proud of beeing a software architect of a next generation system named Vedra, focusing on a microservice oriented architecture with nonrelational data model. The system is currently under development.

As a part of the European project METRoSTAT (E! 7050, Eurostars program), I developed a machine learning model for forecasting road temperature. I also contributed to the idea of predicting the route based road forecast using incremental machine learning models on evolving data streams, which is now being realized under my guidance as part of the European project i-RBF (Intelligent Route Based Forecast, Eureka program).

My work also includes close cooperation with product users, including the Motorway Company of the Republic of Slovenia (DARS), the Slovenian Infrastructure Agency (DRSI) and the Slovenian Environment Agency (ARSO).

Other projets

Famnit, University of Primorska, Glagoljaška 8, 6000 Koper

Period April-August 2015

In collaboration with the Faculty of Mathematics, Science and Information Technology and CGS Labs company, I was part of the project in which I developed a web application in ASP.NET with emphasis on data visualization.

Comtrade d.o.o., Letališka cesta 29B, 1000 Ljubljana

Period July 2013

Together with the team, we developed a system for controlling devices in smart homes. I took on the role of a backend developer on a *Raspberry Pi* computer, set up a database and developed a web service in the *PHP* programming language for communicating with *Android* devices.

Professional certificates

- 2017 Microsoft Certified Professional, Microsoft Exam 483: Programming in C#
- 2010 CISCO CCNA Exploration: Network Fundamentals

Coursera online courses

- 2020 Introduction to Git and Github, Google
- 2014, 2020 Machine learning, Stanford University
 - 2020 Sequences, Time Series and Prediction, deaplearning.ai
 - 2020 Structuring Machine Learning Projects, deaplearning.ai
 - 2019 Service oriented architecture, University of Alberta
 - 2018 Microservices Fundamentals, IBM
 - 2017 Front-End Web UI Frameworkds and Tools, The Hong Kong University
 - 2015 Introduction to game development, Michigan State University
 - WebGL: https://www.kotnik.si/broadside_pirates_webgl/
 - Unity3D: https://www.youtube.com/watch?v=UZjLVe7J1jM&t=84s
 - 2013 Learning how to learn, McMaster University
 - 2014 Introduction to music production, Berklee College of Music
 - 2013 An introduction to interactive programming in Python (part 1), Rice University

Other

2010–today Linux Ubuntu user

2020 Mountaineering school Železničar, www.aozeleznicar.org

2016–2017 Network administrator assistant, Rožna dolina

2012–2014 Member of an international organization EESTEC, www.eestec.net

2013 Boatmaster's exam up to 24 m in length

Childhood Elementary music school Trebnje

Languages

Slovene Native language

English Good understanding, good speaking, good writing, level B2.2

Dutch 800 words and basics of grammar, level A1.2

Interests

PhilosophyPsychoanalysis

- Mountaineering, climbing - Martial arts

- Guitar playing - (Choir) singing

VolleyballBadmintonSkiingChess

- Poetry writing

Personal characteristics

- Open-minded - Introverted

- Sometimes lazy - Caring

- Responsible - Organized

 I like order, cleanliness and personal challenges