

NEMANIA **BOROVITS**

Data Scientist

- Uilenburg 7, 5211 EV, Den Bosch
- **** +31640604480
- ☑ nborovits@gmail.com
- in linkedin.com/in/nemania-borovits-8306b812a/
- nborovits.com/

Professional skills

Data Analysis:

Programming language: Python.

Data engineering: Apache Spark, Apache Kafka, Logstash.

Data Visualization:, Plotly Dash, Matplotlib, Seaborn, Kibana.

Machine learning: Scikit-learn, NumPy, Pandas.

Deep learning: TensorFlow, Keras, PyTorch.

NLP: NLTK, Hugging face Transformers, spaCy, gensim, t-SNE.

Web Crawling: BeatifulSoup

Cloud Technologies:

Google Cloud

Heroku

Microsoft Azure

Back-end Development:

Data modeling: Microsoft SQL Server, MongoDB

ORM: nHibernate, Entity

Framework.

Business Logic: asp .net MVC, asp .net (C#).

API: asp .net Web API 2 (C#), Flask.

Summary

A passionate Data Scientist from Thessaloniki, Greece located in 's-Hertogenbosch, the Netherlands. I have worked for 5 years as a full stack developer and data engineer in Greece. Then, I decided to specialise my skill set in the domain of Data Science. After graduating with a Master's in Data Science & Entrepreneurship, I started the journey towards the PhD degree. The scientific domain in which I specialize is Data Engineering and Al for Privacy. My PhD is co-financed by Jheronimus Academy of Data Science and KPN.

Professional Experience

15/10/2020 - Data Scientist / Researcher

Jheronimus Academy of Data Science

Performing scientific research in the domains of:

- Data Engineering.
- Artificial Intelligence.
- Privacy.
- Ethics and Al.

Member of the KPN Responsible AI Lab. Developing transparent, privacy aware, and personalized AI solutions for businesses. The project contribute to the technical and legal aspects of transparency, on data engineering approaches that ensure privacy-by-design, on personalized and responsible offerings through text analytics and responsible up-lift modelling.

15/10/2019 - Data Scientist / Research Assistant

31/03/2020 Tilburg University

Performed academic research in the domain of Infrastructure as Code

The practical part of the work included:

- 1. Data collection.
- 2. Data verification.
- 3. Data cleaning and preparation.
- 4. Data pre-processing.
- 5. Deep learning model development.
- 6. Model evaluation and tuning.
- 7. Model deployment.

The result of my work is an academic paper which was accepted (listing my name as first) for the Workshop on Machine Learning Techniques for Software Quality Evaluation (MaLTeSQuE).

The carried out research applies Deep Learning (CNN) in order to detect name-based bugs in Infrastructure as Code (IaC).

01/10/2016 - Data Engineer

17/08/2018 Mouzenidis Group

Designed, developed and maintained scalable data pipelines for membercompanies of Mouzenidis Group holding.

Main duties included:

- 1) Design, develop and optimize architectures for data acquisition and
- 2) Develop scripts for database maintenance, monitoring, and performance tuning.
- 3) Perform data integrations through Extract Transform Load (ETL) operations.

Web Services: SOAP, RESTful (C#, Python).

Front-end development:

Web skills: HTML5, Javascript, jQuery, AJAX, JSON, CSS, Bootstrap.

JS Frameworks: React js, Knockoutjs, VueJs.

Source control tools:

GitHub, BitBucket, Mercurial

- 4) Deployment of machine learning models.
- 5) Collaboration with Analytics team in order to meet business goals.

holding.

Developed web applications for member-companies of Mouzenidis Group

Main duties included:

- 1) Design and development of server-side (back-end) and client-side (front-end) architecture.
- 2) Management and development of well-functioning databases.
- 3) Security and data protection settings implementation.
- 4) Service-Oriented Architecture design and implementation through web services and APIs.
- 5) Web server management and maintenance.
- 6) Ideation of Web solutions in collaboration with marketing and sales department.

Supported development of Mouzenidis Travel's websites.

Main duties included:

- 1) Responsive web page redesigning.
- 2) Javascript and CSS optimization.
- 3) Page loading and SEO optimization.
- 4) Modules development for the Mouzenidis Group CMS (https://cms.mouzenidis.com/adminb).
- 6) Trained personnel from other departments on how to use the Mouzenidis Group CMS.

Education

15/10/2020 PhD in Data Engineering and AI for Privacy

Jheronimus Academy of Data Science

27/08/2018 - MSc Data Science & Entrepreneurship

10/07/2020 Jheronimus Academy of Data Science

01/10/2006 - BSc in Applied Informatics

18/07/2012 University of Macedonia

Languages

Mother tongues:

Greek, Serbian.

Other languages:

English: IELTS, Proficiency in English University of Michigan.

Russian: Basic communication skills / working knowledge.

Organisational Competencies

Creating and keeping deadlines Goal setting and meeting goals Project management
Creative thinking

Teamwork Strategic thinking

Other interests

Artificial intelligence ethics enthusiast.

Jogging, playing football, cooking and travelling.