Thomas Saltos

Website: tsaltos.netlify.app GitHub: github.com/thomassal Email: thomasal14@hotmail.com Tel.: +30 6945314811

EDUCATION

Athens University of Economics and Bussiness

Athens, GR

M.S. in Data Science and Machine Learning (Part Time), GPA: 8.3/10

2019-2021

University of Patras

Patras, GR

M.Eng. in Computer Engineering and Informatics, GPA: 7.03/10

2011-2016

- Thesis: "Sentiment analysis in Twitter data with Apache Spark" (Scala, Apache Spark)

EXPERIENCE

Synelixis Solutions

Athens, GR

Software Engineer 2017/07 - Present

- Design, develop, manage and support software applications (Python, Django, Celery, Go)
- Software testing/TDD
- Deploy apps using Docker and Kubernetes
- Managing on premise (bare-metal) Kubernetes cluster
- Design and deploy ML infrastructure at the company's local datacenter used by four engineers
- CI/CD pipelines (Gitlab CI)
- ETL applications (Apache Spark, Scala, Apache Hadoop)

Citrix Systems

Patras, GR

Software Enginner Intern (participation in Cloud operations project)

2016/4 - 2016/6

- Creation of a Restful API (Ruby on Rails) for reserving resources on the AWS with the usage of the automation platform Ansible
- Automated build of the solution with Jenkins (Continuous Integration Server)
- Creation of Ansible scripts for the installation of VMs on VMware ESXi

SKILLS

- Operating Systems: Windows, Linux
- Programming Languages: C, JAVA, SCALA, GO
- Scripting Languages: Unix/Linux shell scripting, Python
- Databases: MySQL, PostgreSQL, MongoDB
- Big Data: Apache Spark, Apache Hadoop, Apache Kafka
- Data Science: TensorFlow, Keras, PyTorch
- Web Development: HTML, CSS, PHP, XML, JSON, Django

LANGUAGES

English: FluentGreek: Native

PROJECTS

- Thesis project (Scala, Apache Spark)
- Sentiment analysis in Twitter data using MLlib and Spark streaming
- Log data analysis (Java, Map-Reduce algorithm)
- Data analysis with Map-Reduce model in Hadoop
- Data Science challenge MS course (Python, Pytorch, NetworkX)
- Citation link prediction using a variety of features such as bert embebbings and variational GAE
- Abnormality detection in bone X-Rays (Python, Tensorflow)
- Given the MURA dateset I developed a deep learning model that classify a study (3-6 x-rays) as normal or subnormal

SEMINARS

- Introduction to Big Data and Machine Learning: Two days seminar hosted by Citrix
- Two-day workshop for developers of Windows 10, hosted by Microsoft Hellas

Volunteering & Mentoring

• Team Member at StudentGuru Patras

2012-2016

 $StudentGuru\ Patras\ is\ the\ first\ academic\ community\ at\ the\ University\ of\ Patras\ to\ major\ in\ Microsoft.NET\ related\ technologies$

- Presention of several topics on C# & Visual Studio, Windows apps, unity, Web development and ethical hacking
- Organisation of programming competitions
- Participation in workshops organized by Microsoft Hellas
- Teaching Assistant at Logical Design Lab, University of Patras, Greece Mentored students during task implementation and technical support

Fall 2015