Panagiotis Simakis

Curriculum Vitae



Summary

Software Engineer with more than 5 years of working experience in the field of Software Development, Data Science, Data Engineering & MLOps. Has worked in various sectors from Digital Marketing to e-Commerce. Loves to work with Modern Data Stacks and to productize Machine Learning Systems. He usually contributes to FOSS projects during the nights.

Working Experience

10/2021 - **Senior Data Engineer**, *Netdata*, Remote.

Present Technologies: Airflow, BigQuery, GCP, Docker

05/2020 - **Data Engineer**, *Convert Group*, Athens.

09/2021 Development of ETL pipelines and data automation pipelines. Productize the inhouse ML services. Contribution on back-end development of eRetail Content platform.

Technologies: Prefect, AWS, Django/REST, Docker, PostgreSQL, Amazon Redshift, Celery

02/2017 - Data Scientist, XPLAIN, Athens.

04/2020 Data and Text Mining using state-of-the-art and disruptive methods. Design and development of distributed web crawlers. Database administration and optimization. Implementation of workflow pipelines. Deployment of ML models to production as RESTfull API services.

Technologies: Python, MySQL, Celery, Docker Swarm, ELK, spaCy, NumPy/pandas

03-06/2016 **Junior Web Developer – Intern**, *Sociality*, Athens.

Web development using WordPress. Implementation of WordPress plugins for Woocommerce. Development of custom functionalities for WordPress.

Technologies: WordPress, MySQL, JavaScript, HTML/CSS

Technical Skills

Programming & Markup Languages

PythonBashSQLPHP

Databases & Big Data

MySQL
Redis
PostgreSQL
Elastic Stack

Data & ML Workflow Platforms

PrefectMLflowApache Airflow

Data Science & NLP

pandas/NumPyscikit-learnKerasspaCy

Web Scraping

IxmlSeleniumScrapyBeautiful Soup

Web Frameworks

Django/RESTFastAPI

Version Control Systems & Platforms

GitGithubBitbucket II

Education

09/2010 - **Diploma (equivalent to B.Eng + M.Eng)**, Department of Computer Engineering & 02/2017 Informatics, Shoool of Engineering, University of Patras, GPA - 6.87.

Thesis: Design and Implementation of a Methodology for the Automatic Identification of the User Geographic Idiom in a Social Media Text Corpus.

supervisor: Megalooikonomou Vasileios, grade: 10/10

2007–2010 **Ptychion**, Patras Experimental High School, grade: "Very good".

Languages

Greek Native

English **Proficient** Certificate of Proficiency in English, The University of Mishigan

French **Elementary** Delf A2

Certifications & Conferences

10/2020 AWS Fundamentals Specialization Coursera &

03/2019 **O** π **e****n** conference Athens, Greece

12/2017 Spark and Python for Big Data with PySpark Udemy &

11/2017 **2th DevOps Conference 2017** Athens, Greece

2011, 2017 4th & 10th Conference of FOSS Patras, Athens, Greece

the full list: 6

Publications

- Simaki, V., Simakis, P., Paradis, C., & Kerren, A. (2018). Detection of Stance-Related Characteristics in Social Media Text. In SETN '18: 10th Hellenic Conference on Artificial Intelligence New York: Association for Computing Machinery, Inc. DOI: 10.1145/3200947.3201017
- 2 Simaki, V., **Simakis, P.**, Paradis, C, & Kerren, A. (2017). Identifying the Authors' National Variety of English in Social Media Text. In *Proceedings of RANLP 2017 Recent Advances in Natural Language*, ACL Anthology (in press)

Interests

GNU/LinuxMLOpsNLPFOSS

Activities

Photography
Traveling
Hiking
Sailing