Stavros Niafas

Personal Data

Place/Date of Birth Athens - 19th May 1991

Working Experience

DeepMed I/O

AI Engineer (September 2018 - February 2019)

- Participated and involved in company's outsourced project.
- Constructed a dataset of handcrafted features based on feature extraction techniques.
- Examined, implemented, evaluated multiple & combined dataset schemes.
- Deal with classification and curse of dimensionality problems.
- Implement & improve image processing, machine & deep learning algorithms and models.
- Performance Evaluation, Metrics (AUC, Specificity, Sensitive, Accuracy).
- Produce quality plots & reports on planned meetings.

Systems Engineer (March 2019 - Today)

- Test & deploy company's projects.
- Create technical documentation for reference and reporting.
- Build and maintain Deep Learning & Network Infrastructure.
- Linux server management, PC's, Router, Switch, NAS.
- Design & Implement best practices for high throughput networking.
- Installation and configuration workstation for IP/IPX based LAN.
- Monitoring servers using BMC.
- Backup Management & Disaster Recovery.
- Troubleshooting hardware and software problems.

Nexus Computers, nexus-service.gr

Computer Technician (April 2013 - April 2014)

Skills

Computing: Python, Matlab, R, PHP, HTML/CSS, C, MySQL, MongoDB

Libraries & Frameworks: Scikit-Learn, Keras, Tensorflow, Pandas, Numpy, OpenCV, Laravel

Tools: Linux, Docker, Jupyter, GCP, Git, Scrum

Networks: Linux Servers, OSI Model, TCP/IP, DNS, Bridging, Routers, Switches, NAS, Subnetting,

LACP, LAN, VLAN, Trunking

Operating Systems: Linux (Debian based), Windows Office Applications: LibreOffice, LATEX, MS-Office, Soft Skills: Team-working, Knowledge Sharing, Patience Flexibility, Active Listening, Ownership, Self Motivated

Education

TEI of Athens - Université de Limoges

MSc. Informatics Engineer, 2016

Informatics, Image synthesis & Graphics Design

 $Internet \ \ \emph{\& Multimedia Technology}$

Thesis Title: Image Retrieval platform for building recognition in urban environments

http://retbul.sniafas.eu

Supervisor: Professor Anastasios Kesidis

TEI of Central Greece

BSc. Informatics Engineer, 2014

 $School\ of\ Technological\ Applications$, GPA:7.33

Thesis Title: Evaluation and development of Feature Extraction Methods in WCE Video

Supervisor: Dr. Evaggelos Spyrou

Seminars

Summer school of National Centre for Scientific Research "Demokritos", 2014

Units of Excellence $E\Lambda/\Lambda AK$, http://eellak.gr

Educational Circle: IoT

(Internet Of Things) with Arduino II – event driven programming

Backend-logic Team Github Repo

Units of Excellence $E\Lambda/\Lambda AK$

Summer School Programming Arduino controlling Diyiot-car Project & Development

of web interface for event-driven programming

Github Repo

Units of Excellence $E\Lambda/\Lambda AK$

Summer School: Development of a wearable arduino lillypad based system for sport activities.

ComputerVision team

Github Repo

Awards and Fellowships

FOSDEM 2017, Brussels

Granted Visitor with team $\mathrm{E}\Lambda/\Lambda\mathrm{AK}$

Event organised by volunteers to promote the widespread use of free

 $and\ open\ source\ software$

Units of Excellence FOSS Awards

Educational Circle: Internet of Things Money award for best contributed project.

Languages

English: English Speaking Board (C2)

German: Goethe Institut Athen - Zertifikat Deutsch (B1)

Journals

E. Spyrou, D. Iakovidis, S. Niafas and A. Koulaouzidis

Comparative Assessment of Feature Extraction Methods for Visual Odometry in Wireless

Capsule Endoscopy

Computers in Biology and Medicine, Elsevier, **DOI**

Conferences

E. Mitsianis, E. Spyrou, T. Giannakopoulos, S. Niafas and S. Perantonis

Deep learned features for image retrieval.

In Proc. of Hellenic Conference on Artificial Intelligence (SETN), 2018