CURRICULUM VITAE

PERSONAL INFORMATION

Contact Information: Dimitrios Adamis

10 Ithaki's Street, 19001 Keratea Attiki Greece Phone Number: +30 6984599460(mobile)

Email: jimadamis95@yahoo.com

LinkedIn Profile: https://www.linkedin.com/in/dimitris-adamis-952786162/

Date of Birth: 09/10/1995

EDUCATION

2013-2019

Diploma (5-year joint degree; 300 ECTS) in Electrical and Computer Engineering, National and Technical University of Athens (NTUA), Athens (Greece)

> Thesis: Dynamic adjustment of virtual environment based on sensors' biofeedback

Flows: Computer Systems, Computer Software, Signals, Automatic Control and

Robotics

Field: Information Technology

> GPA: 7.74/10.0

2010-2013

General Lykeion of Keratea, Attiki (Greece) > GPA: 19.3/20.0 (Science Stream)

WORK EXPERIENCE

09/2019 - Current

System Engineer

Intracom Telecom, Paiania, Attiki (Greece) Business Support System Department

- Implementation and Support of Telecommunication Systems (e.g. pre-paid telecom billing, rating processes)
- System Configuration
- Database Administration (MySQL)
- Red Hat System Administration
- Bash/Python scripting
- Standby-Engineer

11/2017-06/2018

Software Developer

AGW Simulation (Start-up), Athens, Attiki (Greece)

Development of a virtual reality platform to be used in mental disorder therapies, as well as a system that recognized patient emotional state through machine learning techniques on physiological signals (HR, GSR, EMG, Temperature)

08/2017-10/2017

Internship

Active Computer Systems, Athens, Attiki (Greece)

- Hardware technical support
- > Assistant to the chief electrical engineer who worked on computer networks

06/2016-08/2016

Internship

Intracom Telecom, Paiania, Attiki (Greece) R&D / Systems SW Development Department

- Familiarized with system Security protocols
- Prepared at ROBOT framework a suite of Automated Test cases regarding the system security of a company's packet Radio systems, like OmniBAS.

CERTIFICATIONS

- Machine Learning, offered by Stanford University through Coursera
- Python for Data Science and Machine Learning, offered by Udemy
- Complete Guide to TensorFlow for Deep Learning with Python, offered by Udemy

SKILLS AND INTERESTS

Languages:

- Greek (Native)
- English (fluent speaker, University of Michigan Proficiency holder ECPE, IELTS and GRE holder)
- German (fluent speaker, Goethe-Zertifikat B2)

Programming Languages: Python, SQL, Java, C

Libraries: NumPy, Pandas, Scikit-learn, Seaborn, Matplotlib **Web Technologies:** Cascading Style Sheets (CSS), HTML

Software: Matlab, Jupyter, GitHub Operating Systems: Windows, Linux Frameworks: Tensorflow, Keras

Interests:

- Basketball: Captain of Kouros BC/ ECE NTUA basketball team, Coach of 2 youth basketball teams
- Music: Guitar, Bouzouki, Trumpet / Music theory-harmony-ear training certificates