Alexandros Graikos

graikosal@gmail.com

https://alexgrecos.github.io

EDUCATION

MEng. in Electrical and Computer Engineering

September 2013 - November 2018

Aristotle University of Thessaloniki

Grade: 9.09/10

Thesis: "Single Image Depth Estimation using Generative Adversarial Networks" - Supervisor: Anas-

tasios Delopoulos

EXPERIENCE

Data Analyst

October 2018 - Present

iqrate https://iqrate.pro
Tourism property data analysis. Developed data-driven models for competitive hotel set generation.

Working on dynamic pricing recommendations based on competition and demand.

Student Member

January 2017 - June 2018

Ariadne Robotics Team

http://ariadne.ee.auth.gr

Physical human-robot interaction. Developed a memory-based learning, haptic cue detection module by comparing extracted force input features to templates stored in experimental knowledge base.

AWARDS

preECESCON 3 Contest, First Place

October 2017

ECESCON 10

Developed a smart-home energy production and consumption prediction application. Simulated operation on a virtual energy marketplace and scale model.

TECHNICAL SKILLS

Computer Languages C, C++, Python, MATLAB

ML Tools TensorFlow, Keras

Typesetting IAT_EX

Other ROS, CUDA, Bash, Git

LANGUAGES

Greek Native English Proficient