## **Antonaros Theodoros**

antonarostheodor@gmail.com — +30 6937091665 — website — linkedin — github

**EDUCATION** M.Eng. Electrical and Computer Engineering, Aristotle University of Thessaloniki,

Specialization area of Electronic & Computer Engineering, 2013-2019.

**Grade:** 7.05/10

Thesis: Deep Learning Architectures using Convolutional Neural Networks for Mag-

netic Resonance Image Segmentation.

 $\begin{tabular}{ll} \textbf{TECHNOLOGY} & \textbf{Programming Languages:} & Python, R, SQL, C, C++, MATLAB, Java. \\ \end{tabular}$ 

**SKILLS** Technologies: Neural Networks (Keras + TensorFlow).

EXPERIENCE & Thesis
PROJECTS Aristotle University of Thessaloniki

• Design and implementation of neural network architectures for knee MRI seg-

mantation.

 $System\ Administrator$ 

August 2020 - February 2021

November 2019 - February 2020

Greek Army

• Classified network administration.

• Technical support to headquarters.

Certifications



Deep Learning Specialization by Coursera.org.

OTHER Languages: Greek(Native), English(C2).

Interests: Technology, Artificial Intelligence, Machine Learning, Computer Vision.