Ioannis Linardos Curriculum Vitae

e-mail: lin.yannis@gmail.com Telephone: +31 617310845

Address: 73A, Leijdsweg 7517533 VM, Enschede

Born: 24.02.1993, Amfissa, Greece

Nationality: Greek

LinkedIn: https://www.linkedin.com/in/ioannis-linardos/

Education

09.2019 - Present University of Twente

Master's Degree in "Applied Mathematics"

Specialization: "Mathematics of Data Science"

11.2019 - 07.2020 University of Twente

Master Honours Programme – Change Leaders Track

Graduation Change Project: "Improvisation Theater during a Pandemic"

09.2016 - 07.2019 **University of Twente**

Double Bachelor's Degree in "Applied Mathematics" & "Computer Science and Engineering"

Grade Point Average: 8.09/10 (Cum Laude)

Bachelor Thesis: "Multiscale Convolutions for an Artificial Neural Network" (Grade 8/10)

11.2018 - 01.2019 Crossing Borders Minor, WINS Foundation, Bali, Indonesia

• Teaching English, computer skills and basic mathematics to elementary and secondary school students (10 hours/week)

Field study: "Volunteering Motivations and Depth of Impact" (Grade 8.20/10)

Bachelor Honours Programme – Philosophy Track

Graduation Paper: "Mindfulness in the Western Philosophical Tradition"

Delivered Graduation Speech

09.2012 - 06.2015 NATIONAL TECHNICAL UNIVERSITY OF ATHENS (NTUA)

School of Mechanical Engineering, 5-year Diploma (discontinued)

• Grade Point Average: 8.56/10

Entrance Examination score: 19,582/20,000

Entrance Ranking: 6/149

• Best performance in second year mathematics

08.2008 - 06.2011 General Public Lyceum, Antikyra Boeotia, Greece

Graduating 'with the highest distinction' (19.7/20) (1st of class)

Awards

2013 - 2014 Christos Papakyriakopoulos (NTUA) award for having the highest mean grade in

Mathematics of 3rd and 4th semester

Prize for the highest grade in the national examination at the region of Boeotia (19.52/20)

• The school was awarded an honorary plaque

Study grant by the EFG Eurobank

Professional Experience

09.2020 – 11.2020 Sioux Technologies, Eindhoven, The Netherlands (Full time)
Research internship with focus on "Time Series Analysis with Deep Learning"
Grade: 8.5/10

09.2018 – Present University of Twente, Enschede, The Netherlands (8 hours/week)

Student Assistant in Mathematics

06.2015 - 09.2015 Aluminium of Greece (Full time)

Student internship in Mechanical Engineering

Military Service

09.2011-06.2012 Hellenic Army, Cyprus

Non-commissioned officer

- Voluntarily served at the Greek Special Forces in Cyprus
- · Participated in physical and mental training
- Promoted to the rank of corporal
- Led a squad of about 20 privates in daily chores

Social and voluntary work

05.2019 – 11.2020 T.S.V Pro Deo: Theater Sports Association (6 hours/week)

• Board member: Secretary

11.2017 – 06.2019 DriCie HV Ockham: Drinks Committee of Honours Study Association

(1 hour/week)

- Chairman of the Committee
- Organizing monthly social activities for the members of the association

10.2016 - 11.2017 I/O Vivat Inter-Actief: Student Committee that publishes the student magazine of the

Computer Science Study association (2 hours/week)

- Writing articles
- Editing the monthly issues

10.2016 - 05.2017 CoCo Abacus: Computer Committee of Study Association of Applied Mathematics

(1 hour/week)

 Responsible for the maintenance and operation of the associations' computers and servers

Computer Skills: Big Data, Java, R, Python, Tensorflow/keras, Pytorch, SQL, Back-end development, Unix/Linux systems, MATLAB, SPSS, Spark, Hadoop, familiar with C/C++

Languages: Greek (native), English (fluent C2), French (intermediate C1), Dutch (beginner A2)