IAESTE CYPRUS

2016 INCOMING TRAINEES

Students Exchanged to Cyprus 17 Students - 14 Countries



AUSTRIA

Peter Mitterhofer / Mechanical Engineering Vienna University of Technology Sewerage Board of Limassol - Amathus



Anastasiva Zhdanava / e-Business Belarusian State University - Cynthiana Beach Hotel



Bram De Deyn / IT

Ghent University - Water Board of Lemesos



Stanko Bebek / Systems and Controls University of Split - CYTA

Tatjana Timko / Structural Engineering JJ Strossmayer Osijek - Sewerage Board of Nicosia

CZECH REPUBLIC

Kristyna Kuparowitzova

Architecture & Building Structures Czech Technical University in Prague Sewerage Board of Limassol - Amathus



ESTONIA

Kelli Tulvik / Tourism & Catering Management Tallinn University of Technology Cynthiana Beach Hotel



GERMANY

Anne Klopprogge / Geosciences University of Potsdam - Hellenic Copper Mines

GREECE

Konstantina Karantoni

Rural & Survey Engineering National Technical University of Athens Republic of Cyprus • Ministry of Transport, Communication & Works

Filippos Kokkinos

Electrical & Computer Engineering National Technical University of Athens Water Board of Nicosia



LIECHTENSTEIN

Kerstin Widmann / Business Administration University of Liechtenstein - Central Bank of Cyprus



Karoline Eriksen / Marine Engineering Bergen University College - Intership Navigation

POLAND

Anna Basista / Architecture Crawcow University of Technology **Ayios Athanasios Municipality**

Ewa Bolonek / Management Lodz University of Technology

Cynthiana Beach Hotel

SERBIA

Dejana Ristic / Architecture University of Novi Sad - Larnaca Municipality

Federico Chiatti / Chemical Engineering University of Alicante - Vassiliko Cement

UNITED KINGDOM

Mattei Vieri / Electrical Engineering Edinburgh Napier University - Cyprus Ports Authority

An interview with IAESTE Cyprus trainee, Dimitri Khlebutin

Microsoft - Denmark

Dimitri earned a Bachelor's of Science with honours in computing in 2016 from the University of Central Lancashire Cyprus and was immediately placed on a 10 month IAESTE trainat Abertay University, Research & Development in the UK as an IAESTE trainee, where he researched NURBS and T-Spline surfaces for modelling, and implemented algorithms in MATLAB that create NURBS and T-Spline surfaces.

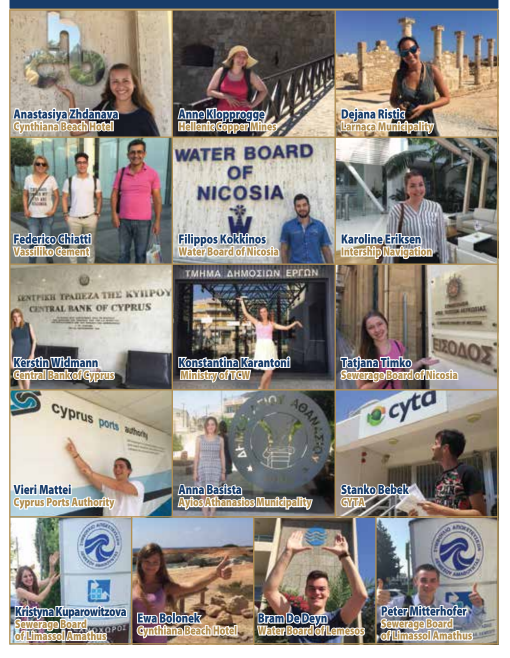
Where did the IAESTE program take you? And for how long?

The IAESTE program has taken me to Denmark, often considered one of the best countries to live in, for a 10 month internship at the Microsoft Development Centre in Copenhagen. Having constructed their new and amazing building just over a year ago, they are one of the major pillars of creating and providing business solutions to a wide range of companies, from small family businesses to mega corporations, such as Real Madrid.

Tell us about what you are doing at your host organization?

Here in the Microsoft Development Centre there are many teams, each one responsible for a small piece of the Microsoft Dynamics business solution. I was placed in one of the core teams responsible for creating the software,





however I was also tasked with analyzing the telemetry data collected from different companies who use it. I would use this information to monitor any errors and issues that occur on a daily basis, and provide several teams with a convenient way to view this information. This would allow for better decisions if there are problems, as well as decisions regarding the future and present features of the software.

How did you adjust to working and living abroad?

I asked a lot of questions and had discussions with people who have been living here for a while. During the first month I spent a lot of

time simply exploring the city, to see the beauty of it and how the local people live. It also helps to have interesting discussions about the local systems and their flaws, such as taxes and mortgages, all in good fun of course.

How did the IAESTE program help you with this experience?

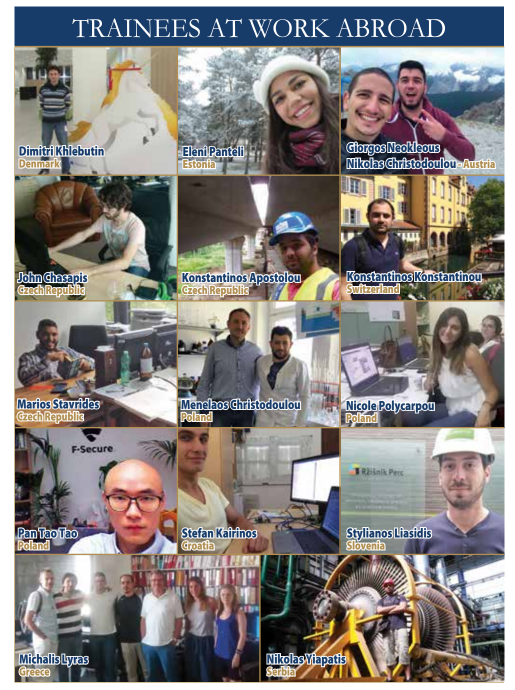
IAESTE has helped me immensely, from

providing the opportunity in the first place to helping me with housing and not getting lost when I arrived in Denmark. I was also given a "beginner's tour" to Copenhagen, so to speak, and introduced to the weekly events that usually happen at the IAESTE office in Copenhagen. I have met quite a few people already, from various places around the world, and cannot wait to meet more.

Any other comments?

If you get the chance to apply through IAESTE, you should not hesitate to do so. You will have an amazing experience that you will never forget, and meet a lot of cool people as well!





IAESTE CYPRUS

2016 OUTGOING TRAINEES

Students Exchanged from Cyprus 19 Students - 12 Countries



AUSTRIA

Giorgos Neokleous / Information Systems

European University

Johannes Kepler University Linz Institute

Nikolas Christodoulou / Mechanical Engineering

University of Cyprus

Johannes Kepler University Linz Institute



CROATIA

Stefan Kairinos / Computing / Game Development UCLan Cyprus - University of Split



CZECH REPUBLIC

Konstantinos Apostolou / Civil Engineering

University of Cyprus EUROVIA Services, sro

John Chasapis / Computer Science

UCLan Cyprus - Axfone s.r.o

Marios Stavrides / Mechanical Engineering

Cyprus University of Technology Technical University of Liberec



DENMARK

Dimitri Khlebutin / Computer Science UCLan Cyprus - Microsoft



ESTONIA

Eleni Panteli / Physics

University of Cyprus

Tallinn University of Technology



GERMANY

lacovos Stylianou / Electrical Engineering University of Cyprus

Kiel University of Applied Sciences



GREECE

Evanthia Tingiri / Software Engineering

University of Cyprus

Institute for the Management of Information Systems / "Athena" RC

Michalis Lyras / Mechanical Engineering University of Cyprus - MELCON Engineering

POLAND

Nikol Polykarpou / Architecture

Neapolis University

ARTA Ltd. Design Offie

Pan Taotao / Computer Programming

European University - nSense Polska (F-Secure) Menelaos Christodoulou / Agriculture

Cyprus University of Technology

West Pomeranian University of Technology



RUSSIA

Eirini Mouka / Architecture

Neapolis University

Architectural studio Manipulazione Internazionale



Nikolas Yiapatis / Electrical Engineering Cyprus University of Technology

Termoelektrana Nikola Tesla (Powerplant)



SLOVENIA

Stylianos Liasidis / Civil Engineering Cyprus University of Technology

Protim Ržišník Perc d.o.ó.



SWITZERLAND

Konstantinos Konstantinou

Software Engineering

Frederick University - Paul Scherrer Institute Iraklis Ioannou / Multimedia & Graphic Arts Cyprus University of Technology - peoplefone AG