## Eugeniu Vezeteu

EIT Digital - MSc. Autonomous System - Robotics & Machine Learning vezeteu.eugeniu@yahoo.com | +40-731 35 9121, +358-41 754 8362 Github-eugeniu1994.

#### FDUCATION

## • MASTER IN AUTONOMOUS SYSTEMS AT AALTO UNIVERSITY, SCHOOL OF ELECTRICAL ENGINEERING

Helsinki, Finland September 2020 - Present

### • Master in Autonomous Systems at Technical University of Berlin

Berlin, Germany GPA: 3.35 / 4.00

October 2019 - July 2020

# MASTER IN DISTRIBUTED MULTI-MODAL VIRTUAL ENVIRONMENTS AT UNIVERSIT

ENVIRONMENTS AT UNIVERSITY OVIDIUS OF CONSTANTA

Constanta, Romania October 2017 - June 2019

#### • BACHELOR IN MATHEMATICS AND COMPUTER SCIENCE AT UNIVERSITY OVIDIUS OF CONSTANTA

Constanta, Romania
Bachelor Thesis: 10 / 10
Overall average grade: 9.87 / 10
October 2015 - June 2018

#### • Bachelor in Economics at University Ovidius of Constanta

Constanta, Romania
Bachelor Thesis: 10 / 10
Overall average grade: 8.57 / 10
October 2014 - June 2017

#### **COMPETENCES**

- English language C1
- Russian language C2
- Driving license AM, B1, B

## COURSEWORK

#### MASTER'S

- Reinforcement learning
- Computer Vision
- Basics of sensor fusion
- Machine Learning: Supervised Methods
- •Al and Robotics: Lab Course
- Lab Course Machine Learning and Data Analysis
- Machine Intelligence I
- Robotics
- Applied Artificial Intelligence Project
- Hybrid Systems
- Discrete Event Systems

#### **EXPERIENCE**

#### **MULTISOFT.SRL** | SOFTWARE ENGINEER

August 2018 - September 2019 | Constanta, Romania

• Full-stack developer, analysis, design and implementation of web and desktop applications, C#,.NET, SQL Server, Javascript (Bootstrap & iQuery)

#### KTH ROYAL INSTITUTE OF TECHNOLOGY | SUMMER SCHOOL

August 2020 | Stockholm, Sweden

• BIG DATA ANALYTICS - EIT Digital summer school Link.

#### **UNIVERSITY OVIDIUS OF CONSTANTA | VOLUNTEERING**

April 2018 and May 2019 | Constanta, Romania Link

#### UNIVERSITTY OVIDIUS OF CONSTANTA | SUMMER SCHOOL

July 2017 | Constanta, Romania

• Summer school on virtual environments, cultural heritage 6'th edition. I ink.

#### THESIS & PUBLICATIONS

- Published in RoCHI 2018 Computer Science Speech & Speaker recognition for Romanian Language, Link.
- 2019 Real-time object detection and recognition Mobile robot

## SKILLS

#### **PROGRAMMING**

Good with:

Python: (Numpy, Scipy, OpenCV, Pytorch, Keras, Flask)
Object-Oriented Programming • Dynamic programming
Machine Learning • Reinforcement Learning • Relational databases.

#### Known programming languages:

C# • C ++ • javascript • JAVA • SQL • PL/SQL • CSS • HTML

Basics of:

3D modelling: •Blender •3DS max

#### Experienced with:

- Panda 7dof arm holonomic,nonholonomic car Linux Git
- Lidar IMU SLAM ROS nvidia jetson nano raspberry pi Arduino

## **AWARDS**

- 2019 1st prize ESTIC 2019 Mobile robot embedded with object detection and recognition app, EDITION XII, Contest for Students in Information Technology. Link
- 2018 1st prize ESTIC 2018 Speech and Speaker recognition app for Romanian language, EDITION XI, Contest for Students in Information Technology. Link
- 2016 2nd prize Diploma for the elaboration and public support of the work entitled "WinClean.SRL"
- 2016 2nd prize Diploma for elaboration and public support of "Influence of IT&C and Economic growth in Romania".