Panagiotis Anagnostaras

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BRIEF

Robotics software engineer with a background in mechanical engineering. Passionate about dynamics, controls, reinforcement learning, numerical optimization and object-oriented programming. Skilled in C++, Python, ROS, Git.

CURRENT POSITION

Robotics Software Engineer

8/2023-Present

Kemaro AG, Eschlikon, Switzerland

- Software for path planning, control, state estimation and navigation of an autonomous mobile robot
- Contributing to the continuous integration and testing methods of the team, sensor evaluation and integration, front-end web development, state machines logic
- Tools: ROS, C++, Python, Git, Docker, Acados, React

EDUCATION

Master of Science, Robotics, Systems and Control ETH Zurich, Switzerland

9/2020-5/2023

- **GPA**: 5.78/6 (above 5.75/6 is a distinction)
- Master Thesis: "Learning to track a model based controller from randomized footholds" at the Robotic Systems Lab supervised by F. Jenelten, N. Rudin and Prof. M. Hutter

Brief: Trained a reinforcement learning policy to track footholds in simulation and deployed it to ANYmal Grade: 5.75/6

 $\underline{\text{Keywords:}} \ \text{reinforcement learning, legged robots, foothold planning \& tracking } \\ \underline{\underline{\text{Tools:}}} \ \underline{\text{Python, Pytorch, Isaac Gym}}$

• Semester Project: "Computationally efficient robust MPC using optimal disturbance-affine feedback" at the Automatic Control Lab supervised by A. Parsi, Dr. A. Iannelli and Prof. R. S. Smith

<u>Brief</u>: Formulated a convex optimization problem for minimizing the constraint tightening in robust MPC for linear systems

 $\underline{\text{Grade}}$: 6/6

Keywords: robust model predictive control, convex optimization, linear systems under uncertainty Tools: Matlab, Yalmip, MPT3

• Courses: Linear System Theory, Robot Dynamics, Nonlinear Dynamics and Chaos, Dynamic Programming and Optimal Control, Control Systems, Model Predictive Control, Intro. to Machine Learning, Computational Models of Motion, Large Scale Convex Optimization, Embedded Control Systems

Diploma (five-year integrated master), Mechanical Engineering Aristotle University of Thessaloniki, Greece 9/2014-9/2019

- **GPA**: 8.66/10 (above 8.5/10 is a distinction)
- **Diploma Thesis**: "Co-simulation of optimal control and dynamic analysis applied to a quadcopter" at the Machine Dynamics Laboratory supervised by Prof. S. Natsiavas

<u>Brief</u>: Complete system analysis (vibrations, stresses, topology optimization, controller performance) applied to a quadcopter

Grade: 10/10

Keywords: modal analysis, topology optimization, LQR control Tools: Altair's suite (Optistruct, MotionSolve, Activate)

- Specialization: Design and Structures
- Core courses: Dynamics, Controls, Numerical Methods, FEM, Mechanical Design, CAD-CAE

PREVIOUS POSITIONS

Research and Development Intern

Hitachi Energy, Zurich, Switzerland

- Responsible for mechanical and system simulations and developer of Python and Dymola based, in-house tools for the simulation of high voltage circuit breakers
- Introducing and motivating the use of neural networks to the team for the analysis of lab measurements
- Tools: Python, Dymola, Excel, Git

Industrial Mechanical Engineer Intern

Karelia Tobacco Company, Kalamata, Greece

- Rotation through the different departments
- Assisting technicians in the production line

PUBLICATIONS

Parsi A., **Anagnostaras P.**, Iannelli A., Smith R. S. "Computationally efficient robust MPC using optimized constraint tightening", 61st IEEE Conference on Decision and Control, arxiv link.

LANGUAGES

- English: excellent, C2 Proficiency (Cambridge University, 2016), IELTS 7.5/9 (2019)
- German: low, B1 Goethe Zertifikat (2011), actively learning
- Greek: mother tongue

AWARDS

- General Arnaoutis Foundation scholarship, 2020: scholarship for postgraduate studies at ETH
- Reciprocal scholarship, 2017: Department of mechanical engineering AUTH for my academic performance
- Scholarships, 2017: Two scholarships for my performance at national university entrance exams (19.603/20.000, <1%)

SOFTWARE TOOLS

C++, Python, ROS, Matlab, Git, Latex

MILITARY SERVICE

Nine-month mandatory military service in Greek Army, Technical Corps

10/2019-7/2020

REFERENCES

- Hitachi Energy
- Prof. Marco Hutter

7/2018-9/2018

11/2021-7/2022