## Yuchao Li

Arizona State University School of Computing and Augmented Intelligence Tempe, AZ yuchaoli@asu.edu https://yuchaotaigu.github.io

Experience Arizona State University

Postdoctoral research scholar, 2013-present.

ETH Zürich

Academic visitor, 2022-2022.

Education KTH Royal Institute of Technology

Ph.D., Electrical Engineering, 2017-2023.

Fields: Automatic Control

M.Sc., Machine Design, 2014-2016.

Harbin Institute of Technology

B.Eng., Mechanical Engineering, 2011-2015.

Teaching Division of Decision and Control Systems, KTH

Teaching assistant, EL2620 Nonlinear control, 2017-2023 Master thesis supervisor, EA236X Degree project, 2019-2022 Bachelor thesis supervisor, EF112X Bachelor's thesis, 2018-2021

Teaching assistant, EL2425 Automatic control, project course, 2017-2018

Department of Machine Design, KTH

Teaching assistant, MF2007 Dynamics and motion control, 2015-2017

Teaching assistant, MF2042 Embedded systems for mechatronics, I, 2015-2017

Teaching assistant, MF2030 Mechatronics basic course, 2015-2016

Awards Travel Scholarship (granted), Engblom Foundation Scholarship

For Supporting the Planned Exchange Visit to ASU, 2022

Travel Scholarship, KTH Scholarship Council

For Attending the European Control Conference, 2019

Travel Scholarship (granted), IPAM, UCLA

For Attending the Workshop on Autonomous Vehicles, 2019

Languages English (professional), Chinese (native)

and Skills Matlab, LATEX, Python

References

Dimitri P. Bertsekas, Professor

School of Computing and Augmented Intelligence

Arizona State University

dbertsek@asu.edu

Karl H. Johansson, Professor

Division of Decision and Control Systems

KTH

kallej@kth.se

Jonas Mårtensson, Professor

Division of Decision and Control Systems

KTH

jonas 1@kth.se

Lei Feng, Associate Professor Department of Machine Design

KTH

lfeng@kth.se