Maximilian Schmitz

GRADUATE STUDENT · UNIVERSITY OF STUTTGART

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Education_

University of Stuttgart

Stuttgart, Germany

MASTER OF SCIENCE IN ENGINEERING CYBERNETICS

Oct 2019 - Dec 2022

- Faculty of Design, Production Engineering and Automotive Engineering
- Concentration in Nonlinear Dynamics, Controls, Systems Theory and Autonomous Systems
- Advisor: Prof. David. C. Remy

University of Padua

Padua, Italy

ERASMUS Exchange Program

Feb 2022 - Aug 2022

- · Department of Information Engineering
- Concentration in Natural Language Processing and Robotics and Control
- Full Scholarship recipient of the University of Stuttgart

Georgia Institute of Technology

Atlanta, GA, US

Aug 2020 - May 2022

- MASTER OF ENGINEERING SCIENCE AND MECHANICS
- School of Civil and Environmental Engineering
- Concentration in Computer Vision and Wave Propagation
- Full Scholarship recipient of University of Stuttgart, DAAD and Baden-Württemberg Stiftung
- Final GPA: 3.75/4.00
- Advisor: Prof. Laurence J. Jacobs

University of Duisburg-Essen

Duisburg, Germany

Oct 2015 - June 2019

- **BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING**
- Institute for Mechatronics and System Dynamics • Concentration in Mechatronics
- Final grade 1.7 (top 3.9% of all graduates)
- Advisor: Prof. Andrés Kecskeméthy

Research Experience

Graduate Research Assistant

Atlanta, GA, US

GEORGIA INSTITUTE OF TECHNOLOGY, NONDESTRUCTIVE EVALUATION LAB

Aug 2020 - Dec 2021

- Developed a data driven machine learning algorithm to predict coating thicknesses for thin coatings
- Learned to scale computations for the Georgia Tech high performance cluster (PACE)
- Trained ConvNets for a deep learning-based inversion on PACE cluster
- Advisor: Prof. Laurence J. Jacobs

Research Project

Atlanta, GA, US

Aug 2020 - Dec 2020

GEORGIA INSTITUTE OF TECHNOLOGY, STATISTICAL MACHINE LEARNING • Directed research team and developed strong leadership skills

- Analyzed existing automatic controller tuning algorithm based on Gaussian processes (SafeOpt) and applied it to a quadcopter simulation model
- Proved that save automatic controller gain tuning can be applied to controllers with numerous DOFs
- · Advisor: Prof. Matthieu R. Bloch

Graduate Research Assistant

Stuttgart, Germany Dec 2019 - Dec 2020

University of Stuttgart, Institute of Nonlinear Dynamics • Set up computer-motor system to control quadrupedal robot

- Expanded control algorithm and communication protocol with TwinCAT via EtherCAT
- Gained experience in working with robotic hardware
- Advisor: Prof. David C. Remy

Research ProjectStuttgart, Germany

UNIVERSITY OF STUTTGART, PROJECT COMPETITION ADVANCED CONCEPTS OF CONTROL THEORY

Mar 2020 - Oct 2020

- Designed a non-linear state-feedback controller for single track vehicle model that steers along a racetrack
- Optimized trajectory with a race trajectory optimization toolbox
- Finished at 2nd place with distinction out of 37 groups
- · Advisor: Prof. Frank Allgöwer

Research ProjectStuttgart, Germany

University of Stuttgart, Statistical Learning and Stochastic Control

Oct 2019 - Mar 2020

- Led research team and developed strong leadership skills
- Identified use of vector valued Gaussian processes from Bayesian perspective to approximate multi-dimensional functions
- · Evaluated different methods to construct the covariance matrix for multi-dimensional Gaussian processes
- · Advisors: Prof. Sebastian Trimpe and Prof. Christian Ebenbauer

Research ProjectStuttgart, Germany

University of Stuttgart, Advanced Concepts of Control Theory Lab

Oct 2019 - Mar 2020

- Modelled and simulated mechanical-electrical 3 DOF helicopter
- Developed LQG controller and applied it to real physical system
- Advisor: Prof. Frank Allgöwer

Undergraduate Research Assistant

Duisburg, Germany May 2017 - Dec 2018

- University of Duisburg-Essen, Chair of Mechanics and Robotics
 Substitute lecturer in 300+ student class (Mechanics 2)
- Creation of various graphs for research funding applications
- Supported planning for ECCOMAS Multibody Dynamics Conference 2019
- Advisor: Prof. Andrés Kecskeméthy

Research Project

Duisburg, Germany

University of Duisburg-Essen, Capstone Project Mechatronics

May 2017 - Dec 2018

- Developed basic heat control system for charcoal BBQ grill
- Implemented web interface to control and monitor grill temperatures wirelessly from cell phone
- Integrated automatic flipping mechanism for grilled food
- · Advisor: Prof. Dieter Schramm

Professional Experience _

Software Developer and Partner in Startup

Atlanta, GA, US Jan 2021 - Aug 2021

& ARISE

- Started development of a blockchain-based banking system for refugees, see and arise.org
- Established a business incubator for refugees on Malta
- Created and started first social media campaigns with marketing department

InternCologne, Germany

FORD WERKE-GMBH, ELECTRICAL AND ELECTRONIC SYSTEMS ENGINEERING GROUP

Dec 2018 - July 2019

- Developed a camera-based stop sign warning system for passenger cars
- Led analysis and benchmarks with competitor products/cars
- Applied software to prototype and tested it in real traffic
- Created tool to extract map data from vehicle CAN-bus

InternDetroit, MI, USSAKTHI AUTOMOTIVE GROUPSept 2018 - Oct 2018

- Analyzed cast aluminum specimen for tensile strength
- Performed FEA analysis to optimize material properties after casting

InternDetroit, MI, USFORD MOTOR COMPANYSept 2016 - Oct 2016

- Tuned active interior engine sound enhancement and active noise cancellation
- Conducted binaural sound measurements

InternMettmann, GermanyGEORG FISCHERJune 2016 - July 2016

• Developed fundamental skills in welding and casting iron

• Gained experience in working in a production plant

InternWuppertal, GermanySCHAEFFLER TECHNOLOGIES AG & Co. KGMay 2016 - June 2016

· Acquired fundamental skills in machining and manufacturing of steel and aluminum parts

Publications _____

PUBLISHED

Charles N. Tenorio, **Maximilian Schmitz**, Jin-Yeon Kim, David E. Torello, Laurence J. Jacobs. 2022. Machine Learning Inversion to Experimental Dispersion Curves for Characterizing Thin Coatings. [Poster] In: QNDE2022-98008; 49th Annual Review of Progress in Quantitative Nondestructive Evaluation; July 25 – 27, 2022; San Diego, CA

REVISE AND RESUBMIT

Maximilian Schmitz, Jin-Yeon Kim, Laurence J. Jacobs. 2022. Machine and Deep Learning for Coating Thickness Prediction Using Lamb Waves. [Journal Article] In: Wave Motion. Preprint available at SSRN

PROJECT PAPERS (UNPUBLISHED)

Schmitz, Maximilian, Gray, Justin, Oh, Jaeyo, Lu, Yuwei, Kanwar, Bharat. 2020. Gaussian Processes for Automatic Controller Gains Tuning in Robotics and Control.

Schmitz, Maximilian, Rühle, Josias. 2020. Bericht zum Kurs "Projektwettbewerb Konzepte der Regelungstechnik". (English: "Report for the Project Competition in Advanced Concepts of Control Theory")

Gschweng, Melanie, Görner, Daniel, **Schmitz, Maximilian**. 2019. Vector Valued Gaussian Processes and their Application on Recovering Missing Sensor Data.

Awards, Fellowships, & Grants_

2022	ERASMUS Fellowship , University of Stuttgart	\$ 2,700
2020	Graduate Research Fellowship, DAAD (German Academic Exchange Service)	\$ 8,200
	Institute of Engineering and Computational Mechanics Fellowship, University of Stuttgart	\$ 7,000
	Baden-Württemberg Fellowship, Baden-Württemberg Foundation	\$ 5,600
	Promos Stipend, DAAD (German Academic Exchange Service), University of	
	Stuttgart - declined after exclusive Baden-Württemberg Fellowship was awarded	\$ 3,000
	2nd place with honors for project competition in Advanced Concepts of	
	Control Theory, Institute for Systems Theory and Automatic Control,	
	Prof. Frank Allgöwer	
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Award for outstanding merit in physics from the German Physical Society, German Physical Society (German: Deutsche Physikalische Gesellschaft (DPG))

Spring 2018 Mechanics 2, Exercise lecturer for 300+ students Duisburg, Germany

2016 - 2019 Physics for Refugees, Physics teacher for refugees (voluntary), German Physical Society in cooperation with CBE e.V.

Mülheim a.d. Ruhr, Germany

Outreach & Professional Development _____

SERVICE AND OUTREACH

2021	Ski and Snowboard Club at Georgia Tech , Founding member and rental	Atlanta, GA, US
2021	equipment manager	ricarra, er, ee
2016-2019	German Physical Society in cooperation with CBE e.V. , Teacher for "Physics	Mülheim a.d. Ruhr, Germany
2010-2019	for Refugees"	Mainenn a.a. Kani, Germany
2017	German Ski Instructor Association (German: Deutscher Skilehrerverband	St. Moritz, Switzerland
2017	(DSLV)), DSLV Ski Instructor Level 1	
2014-2017	Private Lessons, Private tutoring in mathematics and physics	Essen, Germany
2011-2016	Forever the Underdogs, Founder and member of band	Essen, Germany
2013-2015	Theodor-Heuss-Gymnasium, Leading member of student council	Essen, Germany
2014	German Life Saving Association (German: Deutsche Lebens-Rettungs-	Essen, Germany
2014	Gesellschaft (DLRG)), German Lifesaver Badge Silver	

DEVELOPMENT

Seminar Intercultural Sensitization by CBE e.V., Occupying yourself with the own and foreign cultures to explore and exploit similarities and differences. Increased and reinforced empathy and tolerance through change of perspective and communication on eye level. Helped to understand and solve intercultural conflicts at the workplace already.

General Ski Instructor Seminar, Refreshment on newest methods in terms of teaching (especially children) and methods on optimal skiing mechanics. Learned how to increase fun and decrease fear for students learning how to ski which helped me getting a new perspective on talking to students in a university context too.

Folkwang University of the Arts Seminar Series, Seminar by the Institute of Computer Music and Electronic Media (German: *Institut für Computermusik und Elektronische Medien (ICEM)*). Introduction into networked composition and 3D sound perception. Working with different techniques to create a 3D sound experience (Ambisonics, Dolby Atmos, ...). Developing own 3D music pieces and presenting them at Forum NRW. Learned creative techniques to apply them to scientific research.

PROFESSIONAL MEMBERSHIPS

DPG - German Physical Society (German: Deutsche Physikalische Gesellschaft)

IFAC - International Federation of Automatic Control

Professional Skills

RELEVANT COURSEWORK

Machine Learning & Machine Learning, Statistical Machine Learning, Deep Learning, Computer Vision, Natural Language

Artificial Intelligence Processing, Statistical Learning and Stochastic Control

Control & Engineering Robotics and Control, Nonlinear Control, Optimal Control, Model Predictive Control, Advanced

Concepts of Control Theory, Modeling and Identification of Dynamical Systems, Dynamics of Distributed Parameter Systems, Nonlinear Dynamics of Mechanical Systems, Modeling and Simulation in Design, Wave Propagation in Solids, Principles of Continuum Mechanics

TECHNICAL SKILLS

Programming Languages Python, Matlab - Simulink, C++, Assembly

Machine Learning Pytorch, Sklearn Version Control Git, Github

Rapid Prototyping dSPACE Controldesk/MicroAutobox II, Vector CANalyzer, MKT-View

Real-Time Control TwinCAT, EtherCAT, Simulink Real-Time

CAE Abaqus CAE, PTC Creo Parametric, MegaCAD

Adobe Creative Cloud Illustrator, Photoshop, After Effects, Premiere Pro
Pro Audio Software Cubase, Serato DJ, Reaper, Wavelab, Ableton

Text Editing ATEX

LANGUAGES

German native

English fluent speaker/listener, proficient reading/writing intermediate reading

Spanish basic speaker/listener, novice reading/writing basic speaker/listener, novice reading/writing

Research Interests

Artificial Intelligence Computer Vision, Deep Learning, Machine Learning, Reinforcement Learning, NLP

Robotics Data-Driven System Analysis and Control, Model Predictive Control, Networked Control

Personal Interests

Musical Instruments Piano, Bass Guitar

Music Production Spotify: https://spoti.fi/3BGVTzv, Soundcloud: https://bit.ly/2zCAgfK

Sports Team Handball, Alpine Skiing, Scuba Diving, Swimming, Hiking, Jogging, Wakeboarding