# Zdravko Dugonjic

Phone: +49 351 463-40828 Email: zdugonjic@lasr.org Homepage: zdugonjic.com Google Scholar: Link

## Education

2023 – Present	Technishe Unievrsität Dresden
	Ph.D. in Electrical Engineering and Computer Science
	* SECAI Graduate School
	Advisors: Prof. Roberto Calandra and Prof. Stefanie Speidel
	Research: Machine Learning, Touch Sensing
2022 - 2023	University Grenoble Alpes, ENSIMAG
	M.Sc. in Computer Science
	Thesis: Probing Syntactic Information in Self-Supervised Acoustic Models
	Advisors: Maximin Coavoux, Andrien Pupier and Prof. Benjamin Lecouteux
2017 – 2021	University of Novi Sad, Faculty of Technical Sciences
	B.Sc. in Electrical Engineering and Computer Science
	Thesis: Detection of Bad Coding Practices Using Machine Learning Approaches
	Advisors: Prof. Aleksandar Kovacevic
	Thesis project was part of nationally-funded research project "Clean Code and
	Design Educational Tool".

## Experience

- 2023 Present **Technishe Unievrsität Dresden, Research Assistant** with Prof. Roberto Calandra
  - 2023 **Computer Science Laboratory of Grenoble (LIG), Intern** with Maximin Coavoux, Andrein Pupier and Prof. Benjamin Lecouteux *Probing Syntactic Information in Self-Supervised Models for Speech Recognition.*

## Teaching

#### **Teaching Assistant**

2024 Fall	<b>Touch Sensing and Processing</b> Teaching Assistant with Prof. Roberto Calandra
2023 Fall	Touch Sensing and Processing

Teaching Assistant with Prof. Roberto Calandra

#### **Student Assistant**

2019 Fall **Object Oriented Programming** Student Assistant with Prof. Miodrag Djukic

### **Event Organization**

- 2025 **Touch Sensing and Processing Summer School** with Prof. Roberto Calandra and Philipp Hanish Link: TSPSS 2025
- 2024 **Touch Sensing and Processing Summer School** with Prof. Roberto Calandra and Philipp Hanish Link: TSPSS 2024

## **Publications**

- 2025 Artemii Redkin, **Zdravko Dugonjic**, Mike Lambeta, Roberto Calandra. Enhance Vision-based Tactile Sensors via Dynamic Illumination and Image Fusion preprint
- 2024 Julia Di, Zdravko Dugonjic, Will Fu, Tingfan Wu, Romeo Mercado, Kevin Sawyer, Victoria Rose Most, Gregg Kammerer, Stefanie Speidel, Richard E Fan, Geoffrey Sonn, Mark R Cutkosky, Mike Lambeta, Roberto Calandra. Using fiber optic bundles to miniaturize vision-based tactile sensors IEEE Transactions on Robotics
- Zdravko Dugonjic, Adrien Pupier, Benjamin Lecouteux, Maximin Coavoux.
  What has LeBenchmark Learnt about French Syntax?
  Joint International Conference on Computational Linguistics, Language
  Resources and Evaluation (LREC-COLING)

#### Awards

2022 – 2023 Started the Campus France Scholarship