Tom Griesler 917 S Forest Ave | Ann Arbor MI 48104 +1 734 450 4279 | tomgr@umich.edu

EDUCATION

University of Michigan

Expected 2028

PhD, Biomedical Engineering

Universitaet Wuerzburg

Pending, Thesis submitted July 2023

Master of Science, Physics

Technische Universitaet Darmstadt

February 2020

Bachelor of Science, Physics

RESEARCH INTERESTS

Magnetic Resonance Fingerprinting (MRF), Brain Imaging, Abdominal Imaging, Machine Learning

RESEARCH EXPERIENCE

University of Michigan, Department of Biomedical Engineering

Graduate Student Research Assistant

August 2023 - present

Advisor: Professor Nicole Seiberlich

• Optimize MRF sequences for rapid quantitative abdominal imaging

Universitaet Wuerzburg, Experimental Physics 5

Graduate Researcher

April 2022 - July 2023

Advisors: Professor Peter Jakob, Dr. Martin Blaimer

- Master's Thesis: Target-dependent Optimization of Magnetic Resonance Fingerprinting Sequences
- Setup of a workflow for planning and performing MRF measurements:
 - O Created a Python module to optimize MRF sequences based on the Cramér-Rao bound and other optimization criterions
 - Wrote MRI sequences in PyPulseq
 - O Performed phantom and in vivo measurements on a clinical 3T scanner
 - O Reconstructed the measured signals
 - O Performed dictionary matching to a precomputed database of possible signal evolutions
- Compared different optimization strategies
- Applied the results to determine the myelin-water-fraction in the human brain

Magnetic Resonance and X-Ray Imaging Department, Fraunhofer EZRT Research Intern

Advisor: Dr. Martin Blaimer

June 2021 - August 2021

- Performed relaxometric measurements on geological samples with a gradient and radiofrequency insert in the magnetic field of a clinical 1.5T scanner
- Evaluated measurements in Matlab

Technische Universitaet Darmstadt, Institute for Condensed Matter Physics

Undergraduate Researcher

September 2019 - February 2020

Advisor: Professor Michael Vogel

- Bachelor's Thesis: Design of a PFG NMR Probe and Diffusion Measurements on a Lithium Chloride Solution in Confinement
- Identified improvement possibilities of an existing probe
- Designed components of a new probe in the CAD software "OnShape"
- Assembled the probe (Manual assembly, soldering of the electrical components, adjustment of the electrical oscillating circuit)
- Performed diffusion measurements in an NMR spectrometer
- Evaluated and visualized the results in Python

TEACHING EXPERIENCE

Technische Universitaet Darmstadt

Undergraduate Teaching Assistant

October 2017 - September 2018 October 2019 - March 2020

- Teaching assistant for *Experimental Physics I & II* for Professor Regine von Klitzing and Professor Norbert Pietralla
- Held weekly exercise sessions
- Held weekly office hours to help students with concepts and homework
- Corrected the weekly homework
- Corrected the final exams

RELEVANT SKILLS

Programming

- Python: several years of experience, extensive knowledge of the standard library and additional packages (Pytorch etc.)
- Matlab: solid knowledge
- Version management with Git: solid knowledge
- Bash scripting (linux): solid knowledge
- Wolfram Mathematica: basic knowledge

Languages

- German: Native
- English: Professional Working Proficiency (TOEFL score 110/120, 2022)
- French: Limited Working Proficiency (CEFR B2)

HONORS AND AWARDS

• Erasmus Exchange Program Student at Grenoble Institute of Technology

September 2018 - June 2019