Richard Droste

droste.richard@gmail.com

**Transferichard@gmail.com

Education	
Education	

PhD in Engineering Science, University of Oxford,

Since 10.2017

- o Topic: Machine learning & deep learning for fetal ultrasound video analysis.
- Funding: Full scholarship by the University of Oxford.
- Summer School: 2018 Medical Imaging Summer School.

MSc Mechanical Engineering, ETH Zurich,

9.2014-6.2017

- Graduated with Distinction; Swiss GPA*: 5.89.
- o Specialization: Biomedical Engineering, Computer Vision, Robotics, Micro- and Nanotechnology.
- o Master Thesis: "Motion State Binning for the Reconstruction of 4D Flow Magnetic Resonance Imaging"
- o Summer School: 10th Zurich Summer School on Multiscale Biomedical Imaging.
- Exchange Semester: National University of Singapore; received Exchange Student Scholarship.

BSc Mechanical Engineering, ETH Zurich,

9.2011-9.2014

- Ranked top 7%; Swiss GPA*: 5.23
- Final Year Project: "Design and Fluid Mechanical Evaluation of Photobioreactors for a Life Support System in Space"
 Selected for the 24th parabolic flight exmperiment campaign of the German Aerospace Center.

Employment

Research Assistant, Cardiovascular Magnetic Resonance Group, ETH Zurich,

4.2017-8.2017

- Accelerated cardiac blood flow imaging (5D Flow MRI).
- Developed, implemented and evaluated an efficient ADMM-based low-rank + sparse image reconstruction algorithm.

Fellow Intern, McKinsey & Company, Düsseldorf, Germany,

4.2016 - 6.2016

• Developed and implemented a growth strategy for a leading global specialist in energy management and automation.

R&D Intern, Siemens Healthcare MR, Erlangen, Germany,

2.2015-7.2015

o Implemented and advanced a novel method for label-free MR neuro perfusion imaging (multi-TI 3D pCASL).

Teaching Assistant, ETH Zurich,

9.2012-12.2014

- $\circ~Stochastics~(Probability~and~Statistics)$ for the Department of Mathematics (Fall 2014).
- o Innovation Project for the Chair in Product Development & Engineering Design (Spring 2013).
- o Technical Drawing and Computer Aided Design for the Inst. for Robotics & Intelligent Systems (Fall 2012).

Conference Papers

- o Richard Droste, Yifan Cai, Harshita Sharma, Pierre Chatelain, Lior Drukker, Aris T. Papageorghiou, J. Alison Noble. Ultrasound Image Representation Learning by Modeling Sonographer Visual Attention. In: *Information Processing in Medical Imaging (IPMI)*, 2019.
- Richard Droste, Yifan Cai, Harshita Sharma, Pierre Chatelain, Aris T. Papageorghiou, J. Alison Noble. Towards Capturing Sonographic Experience: Cognition-Inspired Ultrasound Video Saliency Prediction. In: Medical Image Understanding and Analysis (MIUA), 2019. Oral presentation, best paper award.
- Harshita Sharma, Richard Droste, Pierre Chatelain, Lior Drukker, Aris T. Papageorghiou, J. Alison Noble.
 Spatio-Temporal Partitioning and Description of Full-length Routine Fetal Anomaly Ultrasound Scans. In:
 IEEE International Symposium on Biomedical Imaging (ISBI), 2019.— Oral presentation.

Journal Papers

- Lior Drukker[†], Richard Droste[†], Pierre Chatelain, J. Alison Noble, Aris T. Papageorghiou. Safety indices of ultrasound: adherence to recommendations and awareness during routine obstetric ultrasound scanning.
 European Journal of Ultrasound, in press.
- o Lior Drukker[†], **Richard Droste**[†], Pierre Chatelain, J. Alison Noble, Aris T. Papageorghiou. Routine third-trimester growth scans: how common is expected value bias? *Ultrasound in Obstetrics & Gynecology*, https://doi.org/10.1002/uog.21929, in press.

Clinical Abstracts

- Lior Drukker[†], Richard Droste[†], J. Alison Noble, Aris T. Papageorghiou. Which landmarks do sonographers look at while acquiring second- and third-trimester standard biometry planes? In Annual Integrative Ultrasound Meeting (AIUM), 2020. Oral presentation.
- Lior Drukker[†], Richard Droste[†], Pierre Chatelain, J. Alison Noble, Aris T. Papageorghiou. OC10.02:
 Bioeffects safety indices of ultrasound: quantifying adherence to recommendations on routine obstetric scan Ultrasound Obstet. Gynecol., 54: 24-24, 2019. Oral presentation.
- Lior Drukker[†], Richard Droste[†], Pierre Chatelain, J. Alison Noble, Aris T. Papageorghiou. OC19.02: A novel eye tracking study: how common is expected value bias in fetal growth scan assessment? *Ultrasound Obstet. Gynecol.*, 54: 47-48, 2019. *Oral presentation*.
- Lior Drukker, Richard Droste, Pierre Chatelain, Harshita Sharma, Yifan Cai, Jaan Toots, Mohammed Alsharid, J. Alison Noble, Aris T. Papageorghiou. Monitoring Sonographer Performance: The Perception Ultrasound by Learning Sonographer Experience (PULSE) Study. In AIUM, 2019. Oral presentation.
- Jonas Walheim, Hannes Dillinger, Richard Droste, Sebastian Kozerke. 5D Flow MRI Respiratory-Motion Resolved Quantification of Flow and Turbulent Kinetic Energy with Compressed Sensing and Bayesian Multipoint Velocity Unfolding. In Proceedings from the 22nd Annual SCMR Scientific Sessions, 2019. – Oral presentation.

•	
———— Extracurricular Activities ————	
Captain, Oxford University Underwater Hockey Club,	Since 2019
Student council member, Department of Mech. and Proc. Eng., ETH Zurich,	2011-2015

• Contributed to department politics. Presented at the European Mechanical Engineering Student Council Congress.

Lead organizer of exam preparation courses, Department of Mech. and Proc. Eng., ETH Zurich, 2011-2014

• Organized over eighty non-profit exam preparation courses for roughly six hundred students at the department.

Elected semester spokesperson, Department of Mech. and Proc. Eng., ETH Zurich,

o Elected annually; communicated student concerns to professors; evaluated and improved teaching quality.

—————— Awards and Scholarships	
--------------------------------	--

- 2019 Best paper award at the 23rd Conference on Medical Image Understanding and Analysis (MIUA).
- 2017 Full scholarship for PhD by the University of Oxford (tuition fees and living costs).
- 2017 Awarded distinction by ETH Zurich for outstanding academic performance.
- 2017 Won 2nd place out of over 140 teams at HackZurich (Europe's largest Hackathon) 2017.
- 2016 Won 2nd place out of over 50 teams at the LauzHack Major League Hackathon 2016.
- Exchange student scholarship for an exchange semester at the National University of Singapore (tuition fees and travel stipend), awarded by ETH Zurich based on academical merit.

_____ Skills _____

Programming Python, C++, MatLab, Julia, Bash.

Frameworks PyTorch, TensorFlow, Keras, Scikit-Learn, Pandas, Scipy, Numpy.

Software Git, GNU/Linux, LATEX, MS Office, Siemens NX (CAD), ANSYS CFX (CFD), Mathematica.

Coursera Algorithms: Design & Analysis; Structuring Machine Learning Projects.

Languages Proficient: English (118/120 TOEFL); Native: German; Beginner: Russian, Italian.

^{*}The Swiss grading scale ranges from 1.0 (very poor) to 6.0 (excellent); Distinction granted in the Master for a GPA above 5.75 †Equal contribution. I was the engineering lead for these studies.