

# Björn Braun | CV

Zurich, Switzerland

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## Education

### ETH Zurich

PhD in Computer Science

Zurich, CH

05/22 – 04/26

### ETH Zurich

M.Sc. in Robotics, Systems and Control

Zurich, CH

09/19 – 09/21

### The University of Sydney

Master exchange semester

Sydney, AUS

02/20 – 07/20

### ETH Zurich

B.Sc. in Mechanical Engineering

Zurich, CH

09/15 – 09/18

## Experience

### Doctoral Researcher

SIPLAB, ETH Zurich

Zurich, CH

05/22 – present

#### Focus: Camera-based, egocentric, and wearable physiological sensing for agents and health applications

- **Part I:** Recording **multimodal datasets** of synchronized physiological signals, emotions, and camera recordings
- **Part II:** Developing novel deep-learning approaches to extract a person's emotions and physiological signals, such as heart rate, from facial videos (**Python, PyTorch**, TensorFlow)
- **Part III:** Enhancing **healthcare approaches** and intelligent agents using the extracted signals to better understand a user's behavior and provide **user-aware, personalized assistance**

### Head Teaching Assistant, Human-Computer Interaction

ETH Zurich

Zurich, CH

09/24 – present

- Leading a team of 10 PhDs/PostDocs responsible for a course with 180+ students (teaching, exam, mentoring)

### Engineering Intern

ABB Turbo Systems AG

Baden, CH

10/18 – 04/19

- Developed a thermo-mechanical fatigue simulation for turbochargers (MATLAB, Simulink, C) on an embedded device with limited memory and computational power (version control via TFS/Git)
- Tested and verified code using a hardware-in-the-loop test bed for later deployment

### Head of Programming

Focus - Project "Proboscis"

Zurich, CH

09/17 – 06/18

- Elephant trunk-like robot capable of maneuvering through tight spaces (<https://proboscis.ethz.ch>)
- Conducted the project from scratch in a team of nine using agile sprints with self-organized funding of 70k CHF
- Supervised a team of three to develop the perception and electronics (version control via Git)
- Developed the control system for remote steering using inverse kinematics

### Business Development Management Intern

ProQC International Ltd.

Ningbo, CHN

09/14 – 02/15

- Conducted factory audits and implemented spreadsheets for automated ISO norm evaluations (Excel, VBA)

## Publications

**Björn Braun**, Daniel McDuff, Tadas Baltrusaitis, Paul Strelí, Max Moebus, and Christian Holz. "SympCam: Remote Optical Measurement of Sympathetic Arousal". (IEEE EMBS BHI'24).

**Björn Braun**, Daniel McDuff, and Christian Holz. "How Suboptimal is Training rPPG Models with Videos and Targets from Different Body Sites?". (CVPR'24, CVPM workshop).

Max Moebus, Lars Hauptmann, Nicolas Kopp, Berken Utku Demirel, **Björn Braun**, and Christian Holz. "Nightbeat: Heart Rate Estimation From a Wrist-Worn Accelerometer During Sleep". (IEEE JBHI'24).

**Björn Braun**, Daniel McDuff, Tadas Baltrusaitis, and Christian Holz. "Video-based sympathetic arousal assessment via peripheral blood flow estimation". (BOE'23).

## Additional Information

### Languages

German [native], English [fluent], French [basic], Latin [Latinum]

### Programming

**Python**, C++, ROS, MATLAB, Simulink, VBA

### Libraries

**PyTorch**, TensorFlow, **NumPy**, pandas, scikit-learn, SciPy

### Interests

I enjoy going snowboarding, ski touring, surfing, and running