# **Tobias Röddiger**

Ludwig-Wilhelm-Str. 18 76131 Karlsruhe, Germany tobias.roddiger@gmail.com +49 176 7062 7542 github.com/TobiasRoeddiger linkedin.com/in/tobiasroeddiger

# **Experience**

Karlsruhe Institute of Technology, Ph.D. Candidate - Earables: Wearable Computing on the Ear

Karlsruhe, GER

- three machine learning projects with Bosch and Trumpf which lead to filing 3 patents (see Patents)

Nov. '19 - now

- currently leading a research team of nine part-time student research assistants
- participated "Software Campus" which trains doctoral candidates management and leadership skills
- gave a lecture to 80+ students on mobile web development and supervised 10 final thesis projects
- published 12 papers including CHI, Ubicomp, ISWC etc. (2 best paper awards, see Papers)

#### edge-ml.org, Open-Source Project Lead

Karlsruhe, GER

- machine learning framework for microprocessors that runs in the browser of the user

Nov '19 - now

- responsible to shape the vision of the open-source tool and prioritize new requirements and features

#### coronazaehler.de, Founder and Lead Programmer

Karlsruhe, GER

- lead a team of three to build and scale a website to thousands of concurrent users within one week

Mar. '20 - now

- first website in Germany to automatically scrape and aggregate COVID-19 cases from news outlets and official sources with 5.2 million unique visitors and over 72 million sessions by July '21

# Microsoft, Software Engineer Intern

Prague, CZ

- gathered cross-team requirements and built a telemetry library used by services across Skype

Oct. - Dec. '16

- contributed to a new auth-token service and took responsibility for getting the service into production

# encourage-now.com, Co-Founder

Karlsruhe, GER

- took responsibility for developing the enCourage cross-platform emergency app (5.000+ downloads) Oct. '14 Oct. '17
- gained hands-on experience in the areas of project and product management as well as marketing
- interviews with major German news outlets (Die Welt, WiWo, Süddeutsche, Pro7, RTL II, SWR3, etc.)

#### **Education**

# Karlsruhe Institute of Technology, M.Sc. Informatics

Karlsruhe, GER

- special interest in HCl, medical informatics, design thinking and machine learning

Oct. '17 - Oct. '19

- best master thesis award 2020 "Exploring the Wearability and Design of a Fully-Integrated Sleep Tracker"

# SUGAR-network.org (Stanford University Global Alliance for Redesign)

Multiple Locations

Design thinking project with BASF and workshops at Stanford University.

Sep. '17 - Jun. '18

- Design trimking project with DASI and Workshops at Stanford Officersity.
- developed augmented reality app for smartphones which resulted in a meeting with the BASF CEO developed human-centric autonomous mobility concept for the BASF campus in Ludwigshafen (10 sq km)
- HPC cluster application with 200 nodes which reduced concept video rendering from 30 days to 30 minutes

#### Lancaster University, Interactive Systems, Visiting Bachelor Thesis Student

Lancaster, UK

- developed novel notification user interaction technique based on gaze (optokinetic response)

Apr. - Sep. '17

#### Karlsruhe Institute of Technology, B.Sc. Informatics

- special interest in ubiquitous and mobile computing, software design, and finance

Karlsruhe, GER Oct. '13 - Oct. '17

# **Hector Seminar,** part-time student

Mannheim, GER

By Hans-Werner Hector (Co-Founder SAP) to offer selected students weekly advanced lessons.

Oct. '06 - Feb. ' 13

- project at age 16 with University of Mannheim "Artificial intelligence for the board game Cluedo"

#### **Others**

**Soft Skills:** work in fast-paced environments and quickly grasp new concepts and technologies (30+ hackathons); excellent team player with the ability to lead a group to joint success; ability to prioritize tasks in complex environments while keeping the right amount of attention to critical details;

**Programming:** hands-on project experience in C#, Python, Java, JavaScript, HTML, CSS **Frameworks:** sklearn, matplotlib, Jupyter Notebooks, Xamarin, Android, iOS, Bootstrap

**Open-Source:** edge-ml.org end-to-end ML (founder and project lead); GazePointHeatMap (70 ★ GitHub) **Languages:** English (fluent), German (native), French (basic)

# **Awards**

- participated in over 30 hackathons around the globe and won 16 awards (detailed list is on my LinkedIn)
- Microsoft Imagine Cup overall winner Germany '15 and world finalist at the Microsoft HQ with Satya Nadella (CEO)
- invited student at Xamarin Evolve '16 with Nat Friedman (now GitHub CEO), Xamarin Student Partner from '16 to '17
- SICK best master thesis at KIT 2020 ("Exploring the Wearability and Design of a Fully-Integrated Sleep Tracker")

#### **Patents**

# Hearables / Embedded Machine Learning (confidential)

2021 (pending)

Tobias Röddiger, Michael Beigl, confidential

Discreet Hands- and Eyes-Free Input by Voluntary Tensor Tympani Muscle Contraction

2021 (pending)

Tobias Röddiger, Christopher Clarke, Michael Beigl

Sensor system, evaluation device, method and computer program product for recording a subject's

2018 (pending)

sleeping behavior

Tobias Röddiger, Matthias Budde, Marcel Köpke, Michael Beigl

# **Publications**

Selected Publications

# EarRumble: Discreet Hands- and Eyes-Free Input by Voluntary Tensor Tympani Muscle Contraction

Tobias Röddiger et al., Proceedings of the CHI Conference on Human Factors in Computing Systems 2021.

#### Earables: A Survey of Sensing on the Ear

Tobias Röddiger et al., submitted to Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT),

#### Best paper award: Towards Respiration Rate Monitoring Using an In-Ear Headphone Inertial Measurement Unit

Tobias Röddiger et al., Proceedings of the 1st International Workshop on Earable Computing 2019.

# **Detecting Episodes of Increased Cough Using Kinetic Earables.**

Tobias Röddiger et al., Proceedings of the ACM Augmented Humans International Conference 2021.

# Cardiopulmonary Resuscitation Support: Comparison of Wrist-, Chest-, & Ear-Worn Devices and Estimation Algorithms

S. Herrmann; P. Breitling, *Tobias Röddiger* et al., Proceedings of the International Symposium on Wearable Computers 2021

Other Publications

#### Best paper award: 3D-Printable Soft Actuators for Wearable Computing

L. Fang; Tobias Röddiger et al., Proceedings of the International Symposium on Wearable Computers 2020.

#### **Design Space and Usability of Earable Prototyping**

Tobias Röddiger et al., Proceedings of the International Symposium on Wearable Computers 2020.

### **Comfort and Wearability of Earables during Sleep**

Tobias Röddiger et al., Proceedings of the International Symposium on Wearable Computers 2021.

#### AirCase: Earable Charging Case with Air Quality Monitoring and Soundscape Sonification

H. Zhao, Tobias Röddiger et al., Proceedings of the 2nd International Workshop on Earable Computing 2021.

# ARMart: AR-Based Shopping Assistant to Choose and Find Store Items

Tobias Röddiger et al., Adjunct Proceedings of ACM Ubicomp 2018.

# VOCNEA: Sleep Apnea and Hypopnea Detection Using a Novel Tiny Gas Sensor

Tobias Röddiger et al., Proceedings of the ACM International Symposium on Wearable Computers 2018.

#### PDMSkin: On-Skin Gestures with Printable Ultra-Stretchable Soft Electronic Second Skin.

Tobias Röddiger et al., Proceedings of the ACM Augmented Humans International Conference 2020.

#### Responsible, Automated Data Gathering for Timely Citizen Dashboard Provision During a Global Pandemic (COVID-19)

Tobias Röddiger et al., Digital Government: Research and Practice 2.1 (2020).