

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 HCI, 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*
- 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 *Karlsruhe, GER*
- special interest in ubiquitous and mobile computing, software design, and finance *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 (<i>confidential</i>) <i>Tobias Röddiger, Michael Beigl, confidential</i>	2021 (pending)
Discreet Hands- and Eyes-Free Input by Voluntary Tensor Tympani Muscle Contraction <i>Tobias Röddiger, Christopher Clarke, Michael Beigl</i>	2021 (pending)
Sensor system, evaluation device, method and computer program product for recording a subject's sleeping behavior <i>Tobias Röddiger, Matthias Budde, Marcel Köpke, Michael Beigl</i>	2018 (pending)

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).