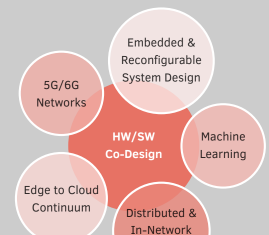


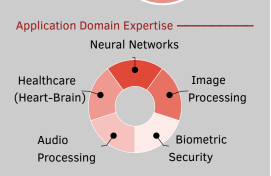
Zahra Ebrahimi

- Bergstiftsgasse 22, 09599, Freiberg, Sachsen, Germany
- +49 152 51446450
- zahra.ebrahimi@rub.de
- zahra.ebrahimi_mamaghani@tu dresden.de
- Z University Website
- **Z** Work Website
- g Google Scholar

Research Skills and Interest -

- in Linkedin
- Github





Computing

Work Experience

Research Associate, Ruhr University Bochum (X-ReAp, <u>DFG Grant</u>). 2024–now Targeting sustainability, I optimize the energy-efficiency of emerging applications (including generative AI models). Targeting high-performance/real-time processing, I also design various optimization techniques for a HW/SW co-design approach.

♥ AI Founder Fellow, Acatech (GREEN-DNN, <u>BMDV Grant</u>). Feb to Nov 2025 Performance- and energy-efficient deployment of AI models for distributed & innetwork computing.

♥ Project Manager, Cfaed, TU Dresden (X-DNet, <u>BMBF Grant</u>). 2023–2025 Industry project with **Huawei**: optimizing performance & energy-efficiency of 5G/6G applications (audio-processing, NNs) for distributed & in-network computing.

♥ Research Associate, Cfaed, TU Dresden. 2018–2024 I worked on two projects: Re-Learning (ESF Grant) and ReAp (DFG Grant). I designed energy-efficient reconfigurable and self-adaptive accelerators for image pro-

The Honors and Awards

cessing, healthcare, and ML applications.

◇ Winner of €15.000 AI Founder Fellowship, acatech (Mission KI Program)
 2025
 ↑ 1st Place, AI programming Hackathon, AI Grid Summer School
 2024
 ♦ 2nd Place, in Science Slam Pitching, AI Grid Contest
 2024
 ♦ Winner of €100.000 Grant, BMBF (Software Campus Program)
 2022
 ♦ 2nd Place, TUD Imaging Science Contest, among 300+ images
 2021
 ♦ Ranked 17th (top 0.002%) Among 11,000+ BSc. Students,
 Annual Nationwide Universities Entrance Exam for Master of Science, Iran
 2013

Accepted in National Mathematics Olympiad for High School Students, Iran 2007

Education

♦ PhD in Computer Science, Cfaed, TU Dresden

• Thesis: "Design of Sustainable and High-Throughput Reconfigurable Systems Through Cross-Layer Approximation of Accelerators and Applications"

♦ MSc in Computer Science, Sharif University of Technology (GPA: 1.4)
2016

2021-Now

- Thesis: "A Power-Efficient Architecture for FPGAs Using Reconfigurable Hard Logic Design in Dark Silicon Era" (Grade 1.0)
- ♦ BSc in Computer Engineering, Sharif University of Technology
 2013
- Thesis: "An Energy-Efficient Architecture for Reconfigurable Devices" (Grade 1.0)
- Abitur: Iran National Organization for Development of Exceptional Talents 2009

Ω Certificates

- ◇ Industry Workshops: Entrepreneurship in AI (K.I.E.Z.), Innovation Management (Huawei), Effective Leadership Communication (ZEISS), Leading Diverse Teams and Promoting Potential (Volkswagen), Culture, sustainability and decision making (Huawei), Insights Discovery to Understand Yourself and Others (Merck KGaA), Strategic Workshop Facilitator (Software AG). Leadership competence (Holtzbrinck), EcoTech: Decoding IT's Impact on a Sustainable Future (iversity).
- ♦ **University & Academic Workshops**: Advanced Project Management with Digital Tools, Leadership/Supervision, Intercultural/Supportive Communication & Conflict Resolution, Professional Networking, Mental Health & Power Abuse in Academia, Negotiating Skill, Good Scientific Practice, Female Empowerment, Elevator Pitch.

Zahra Ebrahimi



Software & Hardware Tools -

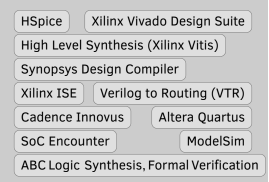
Software

Visual Studio MATLAB Eclipse

PyTorch TensorFlow NumPy

Linux (Ubuntu, Red Hat, NixOs), macOS

Hardware





References -

Prof. Akash Kumar

- Ruhr University Bochum
- akash.kumar@rub.de

Patent, Book, and Publications

♦ US Patent: Z. Ebrahimi, B. Khaleghi, H. Asadi "Programmable Logic Design". 2018

♦ Book Chapter: Z. Seifoori, Z. Ebrahimi, B. Khaleghi, H. Asadi "Emerging FPGA Architectures in Dark Silicon Era", Elsevier's Advances in Computers.
 2018

♦ Journal Papers

- Z. Ebrahimi, M. Eslami, X. Xiao, A. Kumar, "X-DINC: Toward Cross-Layer Approximation for the Distributed and In-Network Acceleration of Multi-Kernel Applications", Elsevier FGCS.
- 2. Z. Ebrahimi and A. Kumar, "GREEN: An Approximate SIMD/MIMD CGRA for Energy-Efficient Processing at the Edge", IEEE TCAD. 2024
- 3. Z. Ebrahimi, M. Zaid, M. Wijtvliet, A. Kumar, "RAPID: Approximate Pipelined Soft Multipliers & Dividers for High Throughput & Energy Efficiency", IEEE TCAD. 2023
- 4. Z. Ebrahimi, D. Klar, M. A. Ekhtiyar, A. Kumar, "Plasticine: Cross-layer Approximation Methodology for Multi-kernel Applications via High-throughput, Energy-efficient SIMD Multiplier-divider", ACM TODAES.
- 5. S. Tamimi, Z. Ebrahimi, B. Khaleghi, H. Asadi, "An Efficient SRAM-based Reconfigurable Architecture for Embedded Processors", IEEE TCAD. 2018
- 6. Z. Ebrahimi, B. Khaleghi, H. Asadi, "PEAF: A Power-Efficient Architecture for SRAM-Based FPGAs Using Reconfigurable Hard Logic in Dark Silicon Era", IEEE TC. 2017

⋄ Conference Papers

- 1. Z. Ebrahimi, "Revolutionize 6G with In-Network AI: Leveraging Telco Devices for Fast & Sustainable Distributed Deployment of AI Models", GreenICT Connect. 2025
- 2. Z. Ebrahimi and Akash Kumar, "BioCare: Energy-Efficient Bio-Signal Processing at Edge", IEEE ISCAS. 2021
- 3. <u>Z. Ebrahimi</u>, S. Ullah, A. Kumar, "SIMDive: Approximate SIMD Soft Multiplier-Divider for FPGAs with Tunable Accuracy", ACM GLSVLSI. 2020
- 4. Z. Ebrahimi, S. Ullah, A. Kumar, "LeAp: Leading-one Detection-based Softcore Approximate Multipliers with Tunable Accuracy", ACM/IEEE ASP-DAC. 2020
- A. Ahari, B. Khaleghi, Z. Ebrahimi, H. Asadi, M. B. Tahoori, "Toward Dark Silicon Era in FPGAs via Hard Logic Design", IEEE FPL.

11 Teaching & Supervision

⋄ PhD/Master Student, SHK/WHK Supervision,

2019-25

- Maryam Eslami, PhD Thesis (5G/6G, Machine Learning)
- Dennis Klar, Master Project (Iris Recognition, Object Tracking)
- Yifan Yang, Master Thesis (Parallel Computing)
- Muhammad Zaid, WHK Student Job (NN-based Image Processing)
- Mohammad Aasim Ekhtiyar, Master Thesis (Heart Monitoring at Edge)

University Teaching Assistant

Embedded Hardware Systems Design, Reconfigurable Computing, Advanced VLSI Design, Scientific and Technical Presentation, Digital Electronics, Digital System Design, Numerical Methods and Analysis, Signals and Systems.

Extra-Curricular Activities

♦ Talentik AI GmbH ambassador in GITEX Europe	May 2025
♦ Elected as AI Grid member for participation in AI-related activities	2023–25
♦ Professional Reviewer in IEEE TCAD Journal	2024
♦ Executive Assistant in IEEE/CSI Conferences	
 Computer Architecture and Digital Systems (CADS) 	2015
 Real-Time and Embedded Systems and Technologies (RTEST) 	2015