## PERSONAL INFORMATION

# Atezaz Ahmad



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#### **EDUCATION**

- o Doctoral researcher at **Goethe University Frankfurt** Germany
  - Ph.D. Degree anticipated September 2025 (Thesis submitted in May 2025)
  - Thesis title: Uncharted Territories: Learning Analytics Indicators from a Learning Design Perspective
  - Research interests: Learning analytics, AI in education, Educational technology, and Pedagogy
- Masters of Science in Software System Engineering at RWTH Aachen University Germany (2015 - 2018)
- o Bachelors of Science in **Software Engineering** from IIUI Pakistan (2010 2014)
- o Higher Secondary School Certificate Pakistan (2008 2010)
- o Secondary School Certificate Pakistan (1996 2008)

### **WORK EXPERIENCE**

- o Associate Researcher at Goethe University Frankfurt Germany (2024 Present)
  - Conduct academic research, publish peer-reviewed findings, contribute to undergrad/grad teaching, collaborate on interdisciplinary projects
  - Provide mentorship and constructive feedback to PhD students
  - Supervised over 13+ Bachelor's and Master's theses to successful completion
  - Lead the design and development of next-generation applications, including cutting-edge AI-based technologies
    - Semi-automated student assessment and online meeting assistance tools
    - Currently, analysing and preparing the manuscript for a peer-reviewed venue
- Associated Researcher at DIPF | Leibniz Institute for Research and Information in Education
   Germany (2018 Present)
  - Same as above
- Student assistant at i9 department (RWTH Aachen University) for about 1.5 years
  - Contributed to MEAN stack project development, leading to my Master's thesis
- o EmCentrix Pakistan as a **Software Engineer** (Full-stack .NET developer)
- o Croem Pakistan as a **Jr. Software Engineer** (.NET developer)
- o Internship at Xyper Technologies as .NET developer and JavaScript

## **LANGUAGES**

- English: Fluent (reading/writing/speaking)
- o German: Intermediate
- o Pashto & Urdu: Native

- Ahmad, A.; Schneider, J.; Schmitz, M.; Schiffner, D. and Drachsler, H. (2024). Students Want to
  Experiment While Teachers Care More About Assessment! Exploring How Novices and Experts Engage
  in Course Design. In Proceedings of the 16th International Conference on Computer Supported
  Education Volume 1, ISBN 978-989-758-697-2, ISSN 2184-5026, pages 15-26.
   \*Best paper nominee!
- Ahmad, A.; Schneider, J.; Schiffner, D.; Islamovic, E. & Drachsler, H. (2023). LAxplore: An NLP-Based Tool for Distilling Learning Analytics and Learning Design Instruments out of Scientific Publications. In Proceedings of the 15th International Joint Conference on Knowledge Discovery, Knowledge Engineering and Knowledge Management Volume 1: KDIR, ISBN 978-989-758-671-2, ISSN 2184-3228, pages 230-239. DOI: 10.5220/0012163600003598
- Ahmad, A., Kiesler, N., Schiffner, D., Schneider, J., and Wollny, S. (2023). Caught in the Lifelong Learning Maze: Helping People with Learning Analytics and Chatbots to Find Personal Career Paths.
   In International Journal of Information and Education Technology. vol. 13, no. 3, pp. 423-429, 2023.
- Ahmad, A., Yordanov, I.I., Yau, J., Schneider, J., Drachsler, H. (2023). A Trusted Learning Analytics
   Dashboard for Displaying OER. In: Otto, D., Schamberg, G., Kerres, M., Zawacki-Richter, O. (eds)
   Distributed Learning Ecosystems. Springer VS, Wiesbaden. https://doi.org/10.1007/978-3-658-38703-7\_15
- Ahmad, A.; Schneider, J.; Weidlich, J.; Di Mitri, D.; Yau, J.; Schiffner, D. and Drachsler, H. (2022). What Indicators Can I Serve You with? An Evaluation of a Research-Driven Learning Analytics Indicator Repository. In Proceedings of the 14th International Conference on Computer Supported Education -Volume 1, ISBN 978-989-758-562-3, ISSN 2184-5026, pages 58-68.
- Ahmad, A., Schneider, J., Griffiths, D., Biedermann, D., Schiffner, D., Greller, W., Drachsler, H.
   (2022). Connecting the dots A literature review on learning analytics indicators from a learning design perspective. Special Issues Article in Journal of Computer Assisted Learning. https://doi.org/10.1111/jcal.12716
- Karademir, O., Ahmad, A., Schneider, J., Mitri, D. D., Jivet, I., & Drachsler, H. (2021, October). Designing the Learning Analytics Cockpit-A Dashboard that Enables Interventions. In International Conference in Methodologies and intelligent Systems for Techhnology Enhanced Learning (pp. 95-104). Springer, Cham.
- Ahmad, A., Schneider, J., Drachsler, H., (2020). Open Learning Analytics Indicator Repository., The 10th International Learning Analytics and Knowledge Conference LAK20 (2020), pages 41 – 43.
   \*Best research poster award!
- Ahmad, A., Schneider, J., & Drachsler, H. (2020, September). OpenLAIR an Open Learning Analytics Indicator Repository Dashboard. In European Conference on Technology Enhanced Learning (pp. 467-471). Springer, Cham.
- Hiebl, J., Ahmad, A., Scharnberg, G., Drachsler, H., Heck, T., Hölterhof, T. (2019). Designing Multifaceted Open Informational Ecosystems for Learning and Teaching. Forschungsworkshop auf der ECER 2019, Hamburg

<sup>&</sup>quot;I am eager to push boundaries in research and teaching—this is just the start, and I'm excited for what's next!"