

AUTOMATION

A reflective presentation about the largest trend in EIT by Tobias Zeier



Agenda



Introduction



Robotics and Automation



Efficiency and Skill Shift



Module Reflection



Conclusion



Introduction



Tobias Zeier, 35



Zurich, Switzerland



2011: Apprenticeship in IT System Engineering



2020: Advanced Federal Diploma of Higher Education in Business Informatics



Head of two DevOps Teams within the Banking industry



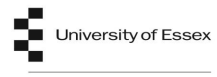
Robotics and Automation







Fig 1-3: Robotics and Automation (copyright free from https://unsplash.com/)



Automation - Efficiency

Country	2004	2007
Denmark	0.39	0.63
Spain	0.52	0.62
Finland	0.33	0.40
France	0.55	0.66
Germany	1.60	1.80
Italy	0.72	0.80
Japan	0.98	0.85
Sweden	0.32	0.38
UK	0.25	0.30

Table 1: Robots per Country (Kromann et al., 2020)



Automation – Skill Shift

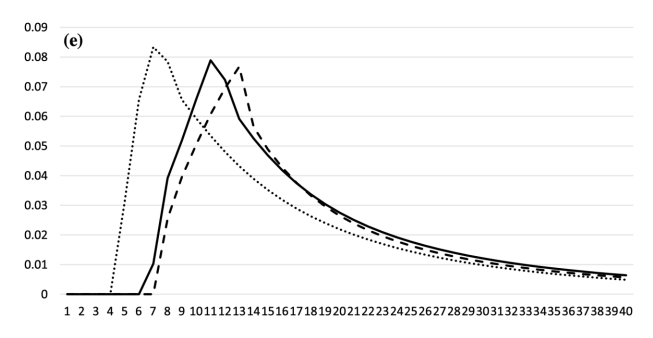


Figure 4: Automation will boost employment (Nakamura & Zeira, 2023)

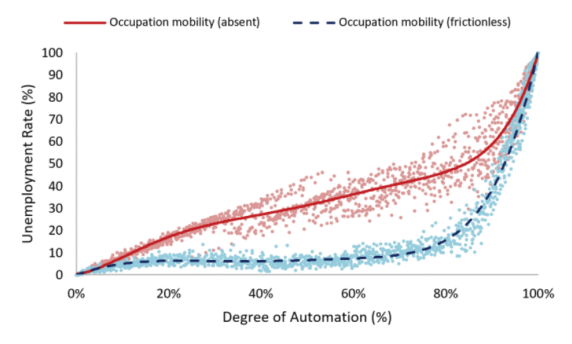


Figure 5: Importance of training (Upreti & Sridhar, 2024)



Reflection



EIT: TOGAF



Reflection



Python Coding



Frustration, Challenge



Conclusion



Upskilling



Customer expectation



Education



References

Goldberg, K. (2012) What Is Automation?. IEEE Transactions on Automation Science and Engineering 9(1): 1–2. DOI: https://doi.org/10.1109/tase.2011.2178910

Kromann, L., Malchow-Møller, N., Skaksen, J.R. & Sørensen, A. (2019) Automation and productivity - a cross-country, cross-industry comparison. *Industrial and Corporate Change* 29(2): 265–287. DOI: https://doi.org/10.1093/icc/dtz039

Herm, L.-V., Janiesch, C., Helm, A., Imgrund, F., Hofmann, A. & Winkelmann, A. (2022) A framework for implementing robotic process automation projects. *Information Systems and e-Business Management* 21(1): 1–35. DOI: https://doi.org/10.1007/s10257-022-00553-8

Nakamura, H. & Zeira, J. (2023) Automation and unemployment: help is on the way. *Journal of Economic Growth*. 29: 215–250. DOI: https://doi.org/10.1007/s10887-023-09233-9

Acemoglu, D., & Restrepo, P. (2019) Automation and New Tasks: How Technology Displaces and Reinstates Labor. *The Journal of Economic Perspectives*. 33(2): 3–30. Available from: https://www.jstor.org/stable/26621237 [Accessed 19 July 2024].

Upreti, A., & Sridhar, V. (2024) Assessing the Effect of Task Automation in Labor Markets: Case of IT Services Industry. *IEEE transactions on technology and society*. 5(1): 107-117. DOI: https://doi.org/10.1109/tts.2024.3365423.