Marcin Juchnowicz

marcin.juchnowicz@gmail.com | linkedin.com/in/juchnowicz | +1 213-440-5273

I spent over 12 years in data analytics and process automation, working with data from diverse sources to make enterprise-level predictions, solve critical problems, and deliver valuable insights through custom reports and visuals. I'm motivated by combining data and technology, including AI, to provide solutions. Known for my strong ability to quickly learn on the job, I bring experience of working in diverse teams from various industries bridging software, analytics and tax domains.

SKILLS AND QUALIFICATIONS

- Analytics & Data Science: Proficient in Alteryx, SQL, Python, R, and Power BI. Familiarity
 with machine earning algorithms and concepts. Expert in creating, deploying, and reviewing
 Alteryx workflows for data manipulation, dynamic reporting and automating data processing.
- **Certifications**: Microsoft (Azure Data Scientist Associate, Azure Al Engineer Associate, PowerBl Analyst Associate, MCSE: Data Mgmt and Analytics), Alteryx Designer Advanced.
- Project Management and Soft Skills: Successfully led internal and client projects with multiple stakeholders (web developers, data analysts, tax professionals). Coached and mentored junior team members, fostering proficiency and confidence in data analysis principles. Gave trainings explaining complex data concepts to non-technical stakeholders.

PROFESSIONAL EXPERIENCE

Deloitte Tax LLP

Manager/Senior Consultant/Consultant (May 2015 – present)

- Led the Data Transformation team, enhancing productivity by automating manual and repetitive tasks, creating dashboards and executing firm's digital transformation goals.
- Developed workflows and dynamic reports reducing data processing time by 80% and created standards for documenting and managing Alteryx workflows. Integrated workflows with the tax platform, enabling over 200 employees to automate tasks.
- Implemented Deloitte tax software generating approx. \$150M annual revenue: gathered requirements, customized calculation models, data architecture and website functionalities based on industry and accounting standards. Resolved data and application issues reported by clients and Deloitte teams.

Office of Electronic Communications (UKE- Warsaw, Poland)

Senior Data Analyst/Data Analyst (Aug 2011 – Feb 2015)

- Managed a telecom infrastructure database, developing ETL scripts and custom reports.
- Developed statistical models for monitoring service quality in the telecom market, implemented in R. Published monthly reports on behalf of the government.
- Participated in domestic and international workshops, giving regulatory policy suggestions.

EDUCATION

MIT Professional Education

(Jan – Apr 2024) Applied Data Science Program: Leveraging AI for Effective Decision-Making.

Warsaw School of Economics

(2010 – 2015) Master's Degree in Quantitative Methods in Economics and Information Systems.

London School of Economics

(Jul – Aug 2009) LSE Summer School, Courses in Intermediate Microeconomics.