DAWID MACIEJEWSKI

Digitalization & Automation Specialist

Remote • Email: dawid.mac@hotmail.com • Phone: +48 502 109 666 LinkedIn: https://www.linkedin.com/in/dawid-maciejewski-32668289/ • GitHub: https://github.com/davemac93 UiPath **Power Automate** ServiceNow **VBA** Python scripting Power BI SOL Python (pandas matplotlib) **SAP** Ariba **SAP S/4HANA SAP** data extraction SharePoint integration **Power Apps** Excel (advanced) ClickView HTML/CSS Node.js C++ **Power Automate flows** JavaScript

Summary

Digitalization leader with 3 + years of end-to-end experience in automating complex procurement and service-delivery processes. Expert in UiPath, Power BI, Python, SAP/Ariba, and Power Apps, delivering measurable efficiency gains (40 % time-reduction, 60 % backlog cut). Adept at cross-regional stakeholder collaboration across North America, Asia, and EMEA, and a strong advocate for data-driven decision-making. Seeking a Digitalization/Automation role at PwC where I can leverage my consulting-style mindset and technology expertise to scale global implementation projects. ---

Experience

Digital Specialist – Indirect Procurement · Danfoss, Poland

Mar 2025 - Present

- Spearhead global digital-transformation roadmap for the Indirect Procurement organisation, aligning strategy with tactical execution across 11 countries.
- Lead the design & rollout of 150+ UiPath bots; automated routine cycles, reducing processing time by 40 % and freeing 120 + person-hours per month.
- Build real-time Power BI dashboards that provide executive-level visibility into procurement KPIs; dashboards drive quarterly strategic reviews and cost-saving discussions.
- Champion continuous improvement, coaching teams on zero-defect SOPs and change-management practices.

Procurement Specialist – DPS (Direct Procurement Services) · Danfoss, Poland Apr 2024 – Mar 2025

- Streamlined Poland DPS workflows, introducing Python-based automation for email filtering, invoice parsing, and SAP PO closure—cutting invoice backlog by 60 %.
- Developed Power BI "Blocked-Invoice" dashboards; enabled proactive risk mitigation for 3 regional teams.
- Authored SOPs and workflow mappings adopted company-wide to standardise SOP compliance.
- Configured UiPath flows for material creation that reduced manual entry errors by 90 %.

Service & Solution Delivery Specialist · Philips, Poland

Jul 2021 - Mar 2024

- Delivered end-to-end service packages for Danish clients, managing quotes, parts, and post-sales support.
- Integrated Ariba procurement module; led testing and post-go-live support that ensured 100 % user adoption.
- Piloted ServiceNow automation scripts that shortened ticket resolution time by 25 %.
- Produced ClickView & Excel dashboards for service statistics, informing capacity planning.

Projects

Procurement Analytics Control Tower — Power BI, SQL, SAP

• Unified real-time analytics across all categories; supported supplier scorecard and cost-saving analysis.

PO & FO Automation (SAP) — Python, SAP

• Reduced PO/FO closure cycle by 70 %, eliminating manual errors.

Power Apps Contact Management — Power Apps, SharePoint, Power Automate

• Centralised contact repository, cutting lookup times by 80 %.

Procurement Process Standardisation — SharePoint

• Completed SOP library, decreasing onboarding time by 50 %.

Real-Estate Project Management Suite — Power Apps, Power BI, Azure

• Consolidated project data, improved variance tracking accuracy by 30 %.

Core Skills

Automation & RPA: UiPath, Power Automate, ServiceNow, VBA, Python scripting

Analytics & BI: Power BI, SQL, Python (pandas, matplotlib)

ERP & Procurement: SAP, Ariba, SAP S/4HANA, SAP data extraction

App Development: Power Apps, SharePoint integration, Power Automate flows **Miscellaneous:** Excel (advanced), ClickView, JavaScript, HTML/CSS, Node.js, C++

Education

Bachelor of Computer Science

Sep 2021 - Jun 2024

Certifications

- SAP Technology Consultant SAP (Enrolled)
- Google Data Analytics Professional Certificate Google (2024)
- Google Al Essentials Google (2024)

© 2025 DAWID MACIEJEWSKI — Generated via Python/Chromium (Playwright)