

MISJA PRONK

Platform / Cloud Engineer

Owner, ProRex Consultancy · Friesland, The Netherlands

misja@prorexconsultancy.nl · linkedin.com/in/misja-pronk

github.com/misja-pronk · prorexconsultancy.nl

11+

YEARS IN IT

8+

YEARS DATA & PLATFORMS

21

PROJECTS DELIVERED

5

CERTIFICATIONS

01 — PROFILE

Platform engineer with 11+ years in IT, specialized in making data teams fast: infrastructure as code (Terraform, Terragrunt), GitHub CI/CD, Kubernetes and DevOps ways of working on Azure. I build golden paths — standardized pipelines, reusable modules, self-service platforms — and coach teams until they own them.

SELECTED CLIENTS: Heijmans · TBI · Vattenfall · Nationale-Nederlanden · ABN AMRO · Stedin · Van Gogh Museum · Menzis

02 — CORE EXPERTISE

- **Infrastructure as code** — Terraform, Terragrunt, Bicep/ARM, reusable module design
- **CI/CD & DevOps** — GitHub Actions, Azure DevOps, Databricks Asset Bundles, release standardization
- **Containers & runtime** — Kubernetes, Docker, Azure (25+ services), networking & Private Link
- **Enablement** — team migrations (Bicep → Terragrunt), Git/DataOps coaching, developer tooling (uv, mise)

03 — EXPERIENCE

ProRex Consultancy — Owner · Data & Platform Engineering Consultant Mar 2022 – present

Heijmans — Platform Engineer / Data Engineer (via ProRex) Dec 2025 – present

- Building the Heijmans platform infrastructure: Terraform/Terragrunt IaC for Azure and Databricks (data-mesh architecture).
- Standardized CI/CD: Databricks Asset Bundles plus reusable Python packages as the golden path for data engineering and data science.
- Migrating the cloud team from Bicep to Terragrunt — standards, module design and coaching.

TBI — Lead Data & Platform Engineer (via ProRex) 2022 – 2025

- Lead platform engineer: Terraform/Terragrunt IaC and all standardized GitHub CI/CD for TBI's data-mesh platform (17 companies).
- Supported the integration team's modernization from Azure App Services to Kubernetes.
- Established Git and DataOps ways of working across BI and engineering teams.

Vattenfall — Data Engineer / Solution Architect (via ProRex) 2022 · 6 months

- Set up the infrastructure and CI/CD (Bicep/ARM, Azure DevOps) for a Databricks + dbt lakehouse migration.

GoDataDriven — Data & Analytics Consultant Sep 2020 – Feb 2022

- Rebuilt Nationale-Nederlanden's platform infrastructure in Terraform with automated infrastructure testing (container instances, networking, Key Vault, Purview); infra of a reusable data platform sold to customers.

Macaw — Data & Analytics Consultant Sep 2019 – Aug 2020

- Azure platform design and delivery for SamenGezond (Menzis) and Henkel; technology-committee member: platform revision and best practices.

Motion10 — Data & Analytics Consultant Jan 2018 – Aug 2019

- Provisioned and automated Azure environments and CI/CD across eight clients; built a reusable, metadata-driven platform and trained client teams.

Vixion — Full Stack Developer 2017

- SSO-as-a-Service product: API, database and application (C#, ASP.NET Core, IdentityServer).

OGD — IT Support Specialist 2015 – 2016

04 — OPEN SOURCE

isolinear — keyboard-driven terminal UI for managing Databricks secrets (Python, Textual, MIT) ·

github.com/misja-pronk/isolinear

05 — CERTIFICATIONS

- MCSA: Data Engineering with Azure — Microsoft
- MCSE: Data Management and Analytics — Microsoft
- dbt Fundamentals — dbt Labs
- Databricks Lakehouse Fundamentals — Databricks
- dlt Fundamentals — dlthub

06 — EDUCATION

BSc Information Technology — The Hague University of Applied Sciences	2012 – 2017
MBO 4 Application Development — ROC ID College	2010 – 2012

07 — SKILLS

Platform & cloud: Azure (25+ services in production), Terraform, Terragrunt, Kubernetes, Docker, GitHub Actions, Azure DevOps

Tooling: uv, mise, ruff, pytest, Databricks CLI, kubectl, Git

Databricks & data: Spark, Delta Lake, Unity Catalog, Asset Bundles, dbt, dlt, SQL Server, PostgreSQL, Neo4j, Great Expectations

Programming: Python, SQL, C#, PowerShell, Cypher

Methods: Data mesh, DataOps, metadata-driven design, dimensional modeling, Scrum

Languages: Dutch (native), English (fluent), Spanish (conversational)

Full interactive portfolio: prorexconsultancy.nl (EN) · prorexconsultancy.nl/nl (NL)