# **Marnix Koops**



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## WORK EXPERIENCE

### QuantumBlack, AI by McKinsey

Principal Data Scientist Sep 2020 — Present

- · Leading projects, defining, prototyping, developing, and implementing models in fast-paced environments across industries
- · Building AI solutions with cross-functional teams to innovate and accelerate R&D in domains like drugs and materials discovery

#### Coolblue

Lead Data Scientist - ML, Customer Personalization

Aug 2019 - Sep 2020

- · Researched, built, and tested auto-regressive neural networks for sequence-based recommender systems
- · Played ping pong and implemented recommenders on website and in the app together with multi-disciplinary product teams

Machine Learning Engineer Apr 2018 — Aug 2019

· Researched, developed, and productionized ML models to drive operations and make customers smile:)

#### **Blue Field Agency**

Research Scientist Feb 2017 - Jan 2018

#### EDUCATION

#### **Erasmus University Rotterdam**

MS in Mathematical Statistics Sep 2016 — Dec 2017

Research paper rewarded 9/10 on Gaussian mixture modeling with likelihood penalization

BS in Econometrics Sep 2015 – Jul 2016

· Courses include: multivariate stats, prob theory, statistical learning, ML theory, optimization, Bayesian stats, timeseries modeling

#### **Delft University of Technology**

BS in Engineering & Geosciences

Sep 2011 - Jul 2014

- · Courses include: calculus, linear algebra, numerical maths, signal processing, geophysics, thermodynamics, mineralogy, matlab
- Research paper rewarded 9/10 on oil and gas reservoir simulation modeling to translate lab experiments to field scale

#### PROJECT

Molecule discovery QuantumBlack, 2023

- Partnered with one of the biggest US mining companies in worlds first Al-driven metal leaching R&D effort to improve efficacy while reducing environmental impact of the operation
- Responsible for building Al, combining GNN- and Transformer-based molecular foundational models with more traditional chemical representation algorithms to search, discover, rank, and evaluate potential molecules from a vast chemical space
- Set up a closed-loop research process together with chemists and other domain experts, including a testing wet lab

Compound embedding QuantumBlack, 2023

- Generalised Python asset with production-ready code to predict structure, function, or reaction properties of molecules
- Codebase has two main pipelines; embeddings generation, and fine-tuning on (bio)chemical data for downstream modeling
- Framework is used for experimentation, and as starting point in client projects

mRNA vaccines QuantumBlack, 2022

- Partnered with new research centre of a leading PharmaCo to design, develop and industrialise AI solutions to research and produce the next generation of mRNA vaccines
- Responsible for in-silico modeling of lipid nanoparticles, from representation learning to down-stream target prediction to identify
  and rank the most promising candidates to sent to the wet lab for in-vitro testing
- · Part of multi-disciplinary team from engineers to computational biologists to UI designers

Bioluminescence QuantumBlack, 2021

- Implemented computer-vision algorithms such as Faster R-CNN for object detection and image segmentation applied for in-vivo bioluminescence imaging experiments to develop novel cancer treatments
- · Built codebase to enable rapid model prototyping and experimentation with new ideas while speeding up research timelines

**Lightning-MF** Fun, 2021

· Implemented the classic Matrix Factorization for Recommender Systems algorithm as pytorch lightning module

Embedding vector search Fun, 2020

• Built a simple and lightweight Python package for fast embedding vector similarity search using Approximate Nearest Neighbors

Sequence embedding Coolblue, 2019

· Researched, built and tested factorization algo's and sequence embedding neural nets like LSTMs for item recommendation

#### SKILLS

• tensorflow, keras, pytorch, pytorch-lightning, sklearn, xgboost, lightgbm, numpy, pandas, scipy, mlflow