

Gabriel Bénédict

Research Interests

A mix of theoretical and applied AI research. The main themes are metrics-as-losses for neural networks, normative diversity metrics for news recommendation, intent-satisfaction modelling, video-to-music AI and now diffusion.

Experience

in Contact

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Technical Expertise

Python, R, JAX, Tensorflow, Pytorch, Keras, Airflow, AX, LATEX, Lisp, Java, SAS, Stata, VBA, C++, SQL, Stan, MATLAB

🎇 Dataiku, Salesforce, Nielsen, JMP, Office

Awards

Best Paper Runner up @Recsys22, MVP 22 @IRLab

Nationalities Swiss, French,

Brazilian

Sports

Ski-touring, bouldering, tennis, rugby

Literature

Absurdism, philosophy

Languages

Native in French

Fluent in English, German, Portuguese & Swiss German

Good knowledge of Hebrew, Dutch

Extracurricular

Robust Statistics lecturer at Yeshiva University Statistical Consultant for LionbaseCo-president of Club de Lecture HSG Co-founder at Mia Oct. 20 - Present University of Amsterdam Amsterdam, NL

PhD candidate in AI for personalization

(i) Metrics-as-losses for deep learning and in particular for multilabel classification . (ii) Normative Diversity in News Recommendations via cus-JAX, Tensortom distribution-aware (Jensen Shanon) rank-aware metrics 🚨 – bestflow, Pytorch, paper runner-up. (iii) ProsAIc – Music similarity, music labelling, vi-MLFlow, Docker deo-to-music. Intent-satisfaction modelling with behavioral data on video streaming platforms . (iv) Intent-satisfaction modelling – under review.

(v) Diffusion for multilabel classification – experimenting.

RTL NL Oct. 20 - Present

Tensorflow, Py-

torch, AWS, GCP,

Databricks, ML-

Argo, Pachyderm

AWS, GCP, Da-

tabricks, Airflow,

Dataiku, Tensor-

flow, Pytorch, Ke-

ras, AX, MLFlow

Flow, Docker,

Amsterdam, NL

Artificial Intelligence Researcher </>

(i) Co-founder @ProsAIc: a webapp for AI music recommendations for videos (Music similarity, music labelling, video-to-music tasks). We raised €415k over the first year internally and hired 6 employees. Potential second round of €800k in 2023. Learned Kubernetes and React for POC. Familiarised myself with Cloud Run to run parallel neural network inference at high scale on millions of songs and thousands of videos. (ii) Multilabel classification for personalized trailers / posters on Videoland (SVOD). (iii) Diversity in News Recommendations metrics. Upcoming evaluations on RTL-Nieuws. (iv) Intent-satisfaction modelling: conduct an online live survey on 3k users on Videoland (SVOD). Linked survey and behavioral data via ID matching. Modelled satisfaction based on the intent and behavioral data modelling. (v) Co-founder @data-academy – an internal

project to incentivise RTL employees to be more data-driven: setup and planning of workshops, HR data onboarding process, data courses.

Oct. 19 - Oct.20 Bertelsmann Hamburg, GE / Amsterdam, NL / Lyon, FR

Data Scientist at Gruner & Jahr and Bedrock

Building a personalisation roadmap. Bayesian / Bandits testing (productioning with Airflow + AX.dev), reinforcement learning. Finetuning imageNets (CNNs, 3DCNNs) with custom heads and loss functions to create personalised stills and trailers (productioning with AWS + Databricks). Scoring of news articles by surveying 100 employees. Predicting article scoring by fine-tuning BERT on article texts (productioning with Airflow + GCP + Databricks). Causal Inference with Bayesian structural time series models to assess impact of recommendation system.

Aug. – Sep. 19 Cambridge University Cambridge, UK

Deep Learning Researcher

Tensorflow, cron

Research in self-supervised learning with autoencoders for genomics. Training of -omics datasets, including UK Biobank with 50k respondents and millions of variables (Single Nucleotide Polymorphism) on Cambridge supercomputers. Establishment of a new baseline for Genome Wide Association (GWAS) studies, and for tabular data in general, against typical xgboost models, thanks to a multi-task multi-view perspective.

Jul. - Sep. 18 Cytel Barcelona, ES

Statistician

Research and R-package development for adaptive survival clinical trials: (i) mathematical derivation of the conditional power linked to non-para-R, C++,metric survival modelling with compounded outcomes, implementation of Rcpp, Emacs efficient matrix comparisons in C++ (ii) digitization and reconstruction of Kaplan Meier survival plots with the combination of hough transforms and an iterative survival estimation process.

Internships and Short Term Research

Master Thesis Statistical Assistant at KUL LEUVEN, BE

Structural Equation Modelling to model fear of terrorism

Category Management Intern at Danone Consumer and trade data analysis; establishment of processes, eventual

innovations and weekly briefings for the salesforce team of 7 employees roaming Switzerland and collecting data; analysis and strategic decision

Research Assistant at Institute of Political Science ST GALLEN, CH Research and written contribution to a quantitative paper on the democratic legitimacy of transgovernmental networks

Zurich, CH Controlling and Finance Intern at Aeris Capital Backend software updates, monthly F&C Report updates, data cleaning, proposal and implementation of an automatization of monthly updates

Internal Audit at Adecco Group Zurich, CH Working papers preparation, interviews, business processes and proce-

dures analysis, audit reports composition Risk Management at Spinnaker Capital SAO PAULO, BR

Risk exposure calculation, history risk reports management and creation

Education

2018 - 2019KU Leuven & LEUVEN, BE NEW YORK, US

Columbia University Master in Statistics (1st & 2nd year respectively)

Thesis Compilation of an R-package for the digitization and reconstruction of data underlying Kaplan Meier Survival Curves. Includes a showcase meta-analysis and a formulation for infinite mixture Weibull models with Dirichlet Process priors.

2012 - 2016Universität St Gallen [HSG] ST GALLEN, CH

Bachelor in Economics

Thesis Counterfactual regression analysis to measure the efficiency of debt relief (WB and IMF) on over-indebted countries.

Publications

2022 Gabriel Bénédict, Hendrick Vincent Koops, Daan Odijk, Maarten de Rijke. sigmoidF1: A Smooth F1 Score Surrogate Loss for Multilabel Classification. TMLR

2022 Gabriel Bénédict, Daan Odijk, Maarten de Rijke. Intent-Satisfaction

Modeling: From Music to Video Streaming. TORS

Sanne Vrijenhoek*, Gabriel Bénédict*, Mateo Gutierrez Granada, co-first-author 2022 Daan Odijk, Maarten de Rijke. RADio-Rank-Aware Divergence Metrics to Measure Normative Diversity in News Recommendations. Recsys

> Ali Vardasbi, Gabriel Bénédict, Shashank Gupta, Maria Heuss, Pooya Khandel, Ming Li, Fatemeh Sarvi. The University of Amsterdam at the TREC 2021 Fair Ranking Track. TREC