
SUMMARY

Experience: Nikolai Rozanov is an experienced research scientist, engineer and tech-entrepreneur. In his recent experience, Nikolai has been the CTO and Head of Research of an AI deep-tech start-up based out of London for 7 years. His experience spanned from deploying and productionising AI products, to state-of-the-art research and publishing papers in Tier-1 venues. He led research collaborations with leading research labs (including with Prof. Iryna Gurevych at TU Darmstadt, who was President of ACL during that time). Nikolai also led an *Innovate UK Grant* of £500K on an industrial AI project spanning a duration of about 1.5 years. More recently, Nikolai is pursuing a full-time PhD at Imperial College London under the supervision of Dr Marek Rei on Foundation Models, looking at reasoning, planning and acting with Large Language Models (LLMs). Nikolai has also advised and consulted on various projects including a video gen-AI startup, Rask AI, where Nikolai led the LLM-based machine translation efforts as well as developed the machine translation evaluation suite for the company. Nikolai was also a speaker at various conferences and industry summits, such as CogX in London.

EDUCATION

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| 2023-Present
(Oct.-Present) | Imperial College London, London, UK
PhD Candidate in the Computing Department <ul style="list-style-type: none">• LLMs, Foundation Models, Natural Language Processing (NLP), Reinforcement Learning (RL)• Focus on Foundation Models and LLMs - AI-agents, reasoning, safety, hallucinations• Research included a novel state-of-the-art algorithm that outperforms previous work by 15%• Received professional training in CUDA programming (Oxford University & Imperial College)• Awarded a departmental scholarship |
| 2017-2019 | University College London, London, UK
MRes in Computer Science (Distinction) <ul style="list-style-type: none">• Awarded: Distinction (in the Computer Science Department)• Thesis Topic was “Efficient Exploration in Deep Reinforcement Learning” (Distinction)• Modules include: Statistical Learning Theory, Kernel Methods, DL & RL by Google Deepmind |
| 2013-2016 | Imperial College London, London, UK
B.Sc in Mathematics (First Class Honours) <ul style="list-style-type: none">• Awarded: First Class Honours, ARCS and received an academic award• Attended a variety of classes to get an overview of Pure and Applied Mathematics• Modules include: Topology, Analysis, Game Theory, Numerical Analysis and PDEs• Also attended additional classes from the Department of Computing and a certified course in C |
| 2005-2013 | Doblinger Gymnasium, Vienna, Austria
Matura (Distinction) <ul style="list-style-type: none">• Graduated with the highest grades (Sehr Gut) across all subjects• Focus lay within the Natural Sciences (Chemistry Olympiad, Physics Olympiad - Preparation)• School President, notably elected with a 75% majority of votes |

PROFESSIONAL EXPERIENCE

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| 2023-Present
(Oct.-Present.) | Imperial College London, London, UK
Graduate Teaching Assistant & PhD Rep <ul style="list-style-type: none">• Taught several Master’s level modules: Reinforcement Learning, Computer Vision, NLP• Organised the departmental conference “Imperial Computing Conference” (ICC24S, ICC24W)• Liaise with the director of research as head rep to improve the post-graduate experience• Received professional training in teaching (pursuing Fellowship)• Additional coach for the International Collegiate Programming Competition (ICPC) Team |
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- 2024
(Feb.-Dec.) **Rask AI Inc., London, UK**
Senior Research Scientist (Contractor, Part-time)
- Joined a dynamic video genAI start-up with 2M+ users and 5M+ ARR as senior scientist
 - Developed the evaluation framework for the entire company for machine translation (MT)
 - Published a resource and metrics paper to WMT24 (EMNLP2024) on iso-chronic translation
 - Co-developed the LLM-based translation engine; and audio ML solutions (diarization, ASR)
 - Represented Rask AI at various executive events, including “The Podcast Show” & EMNLP
- 2017-2023
(Feb.-Oct.) **Wluper Ltd., London, UK**
Co-Founder, CTO, Research Scientist
- Leading the tech team of 9 senior ML/SWE Engineers and Scientists (ml, FE/BE, devops)
 - Developing core system: algorithms & backend (Python + ML), frontend (JS) and devops (aws)
 - Leading collaborations with major research labs and our senior research team (PhDs, Post Docs)
 - Co-published six (6) papers during this time, some in collaboration with major research labs
 - Co-leading product definition and requirements based on client and market needs
 - Awarded Innovate UK Research Grant 2019 (£500,000.00)
- 2016-2017
(Sep.-Feb.) **Rezonnence, London, UK**
Software Developer (Part-time)
- Worked on automating tools for detecting advertisements on websites
 - Focused on NodeJS and Javascript development
 - Learned about Amazon Cloud computing and software development in a team
- 2016
(Jun.-Sep.) **Imperial College London, London, UK**
Summer Research Intern in Machine Vision
- Worked on Aruco marker tracking using OpenCV and the Aruco library
 - Developed and extended C++ skills for creating reusable and platform independent code
 - Worked on combining Computer Vision, Projective Geometry with existing Aruco library
- 2015
(Jun.-Aug.) **Imperial College London, London, UK**
Summer Research Intern in Monte Carlo Methods
- Optimised the Metropolis Hastings Algorithm using variance reduction techniques
 - Developed very efficient implementation of Antithetic MCMC for Stochastic PDES
- 2012
(Aug.-Sep.) **Bank Gutmann AG, Vienna, Austria**
Summer Banking Intern in Private Equity
- Analysed market opportunities in the private equity department
 - Presented findings in a 1-1 to the CEO of the bank
- 2011
(Aug.-Sep.) **Attesta AG, Vienna, Austria**
Summer Accounting Intern
- Learned the basics of accounting, financial reporting, tax reporting and audits
 - Helped in conducting an audit of one of Austria’s major political parties

PUBLICATIONS

Google Scholar: <https://scholar.google.com/citations?user=fi-feOEAAAAJ&hl=en>

- 2025
(Published) **StateAct: State Tracking and Reasoning for Acting and Planning with LLMs**
- 2025 Workshop for Research on Agent Language Models (REALM 2025 @ ACL 2025)
- “StateAct: State Tracking and Reasoning for Acting and Planning with LLMs”
 - We managed to create our own version of “chain-of-thought”, called “chain-of-states”
 - Our method achieves +15% against the previous best method
 - On par performance with RAG & code-execution without using RAG or code
 - Method allows to check for self-consistency type hallucinations within LLM generation

- 2024
(Published) **IsoChronoMeter: A simple and effective isochronic translation metric**
2024 Conference on Machine Translation (WMT 2024 @ EMNLP 2024)
- “IsoChronoMeter: A simple and effective isochronic translation evaluation metric”
 - Developed a first automatic metric to measure iso-chrony in (automatic) translation
 - Created a high-quality evaluation suite for WMT24 for testing iso-chrony for MT
- 2023
(Published) **Learning From Free-Text Human Feedback**
2023 Conference on Empirical Methods in Natural Language Processing (EMNLP 2023)
- “Learning From Free-Text Human Feedback--Collect New Datasets Or Extend Existing Ones?”
 - A taxonomy of user-led corrections in dialogue systems and a method to find them in datasets
- 2022
(Published) **Self-alignment Training for Auto Encoders**
21st International Conference on Machine Learning Applications (ICMLA 2022)
- “Connecting the Semantic Dots: Zero-shot Learning with Self-Aligning Autoencoders and a New Contrastive-Loss for Negative Sampling”
 - Novel simple zero-shot learning method
 - Achieved State-of-the-art (SOTA) results & code is open source on Github
- 2021
(Published) **MATILDA - Dialogue Annotation Tool**
16th Conference of the European Chapter of the Association for Computational Linguistics (EACL 2021)
- “MATILDA: Multi-AnnoTator multi-language Interactive Light-weight Dialogue Annotator”
 - Dockerised annotation tool with persistent MongoDB database
- 2020
(Published) **Adapter-Based Knowledge Infusion into Transformer Language Models**
2020 Conference on Empirical Methods in Natural Language Processing (DeeLIO 2020, EMNLP 2020)
- “Common Sense or World Knowledge? Investigating Adapter-Based Knowledge Injection into Pretrained Transformers”
 - Novel method of transferring knowledge bases into transformer based language models
 - Achieved big gains (~20 performance points over BERT) in Diagnostic GLUE tasks
- 2019
(Published) **LIDA - Dialogue Annotation Tool**
2019 Conference on Empirical Methods in Natural Language Processing (EMNLP 2019)
- “LIDA: Lightweight Interactive Dialogue Annotator”
 - Simple web (VueJS) and backend (Python - Flask) annotation tool
 - First purpose-built annotation tool for research dialogue annotation (single researchers)
- 2018
(Published) **Evolutionary Data Measures**
22nd Conference on Computational Natural Language Learning (CoNLL 2018)
- “Evolutionary Data Measures: Understanding the Difficulty of Text Classification Tasks”
 - Evolutionary algorithm to evolve from 50 base metrics a novel composite metric
 - Achieved high correlation on task difficulty and model performance (~0.85 Pearson Corr.)

INDUSTRY & ACADEMIC TALKS (selected)

- 2025 (Upcoming) **LLM-Agents Seminar** TU Darmstadt seminar on LLM Agents
- 2024 **“The Podcast Show 2024” Speaker** Spoke about automatic AI-based dubbing
- 2023 **“CogX 2023” Speaker** Spoke about LLMs and ML benefits to industrial use-cases
- 2022 **PlugAndPlay Accelerator Speaker (London)** Spoke about the benefits of Voice AI in industry

ADDITIONAL PROJECTS

- 2024-Present **Accelerated (GPU) Programming (CUDA, HIP, C/C++)**
- Oxford University Course on CUDA & HPC with Prof. Mike Giles;
 - NVIDIA & Imperial College London Course on multi-gpu CUDA programming (certified)
 - Low-level CUDA Kernels (Bandwidth vs. Compute limited); GPU/HPC architectures;
- 2019-Present **Custom-built computer & Linux/Unix Administration**
- (Partially) custom-built PC (multiple-GPUs) and Linux administration (turning into remote VM)
 - Learned the basics of hardware and Unix-based operating systems; doing sys-admin, patching,...
- 2014-2022 **Reinforcement Learning & Probabilistic Machine Learning (Python)**
- Created baselines and evaluation suites for “exploration” for reinforcement learning (RL)
 - Methods involved: Kernel methods, monte-carlo methods, message passing algorithms,...
 - Implemented various machine learning algorithms: EM, Kalman-filters, BP, HMMs, MCMC,...
- 2016 **Computer Vision (C++, OpenCV, OpenGL)**
- Built a 3D simulator in OpenGL for tracking Aruco markers
 - Implemented portable framework that interfaces between OpenGL and OpenCV
- 2015-2016 **High Performance Computing & Scientific Computing (Python, C, C++, Matlab)**
- Imperial College London courses focusing on OpenMPI, OpenMP and scientific computing
 - Learned a variety of methods in parallel distributed systems for complex computations
 - Developed a high-precision numerical library in low-level C for solving polynomials, FFT, etc.
 - Implemented “Finite Difference Schemes” for dynamical systems on non-convex domains
- 2013-2015 **Other (C, arm-Assembly, Haskell)**
- Developed an assembler for arm-arch in C and built simple programs in Assembly
 - Worked on Project Euler using Haskell, implemented concise algorithms for Primes and data.

PROGRAMMING SKILLS (Summary)

- 2009-Present **Programming Languages**
- **Python** (10+ years): Many ML & SWE projects (torch, transformers, flask, unsloth, vllm...)
 - **Javascript, NodeJS, VueJS** (3+ years): Various frontend and backend projects (pinia, wss)
 - **Linux/Unix/Bash** (10+ years): General sys-admin, bash scripts, package management
 - **Docker, DevOps** (1-2+ years): AWS - DynamoDB, IaaS, CI/CD, Lambda, Gateway, S3, EC2
 - **C/C++** (4+ years): particular focus on improving speed, numerical precision, parallelism
 - **Matlab** (3+ years): A wide variety and depth of projects (modeling, prediction etc.)
- 2013-Present **Libraries and Frameworks**
- **Pytorch, Tensorflow** (8+ years): Convs, RNNs, transformers etc. to solve various ML tasks
 - **CUDA, Triton** (0-1 years): Custom low-level kernels (shuffles, shared-mem); mem vs. compute
 - **Transformers, Unsloth, Sklearn, Numpy, Pandas** (1-3+ years): Various ML, NLP projects
 - **OpenAI, Anthropic, Cohere, Huggingface** (3+ years): Various LLM projects
 - **OpenGL, OpenCV** (0-1 years): Graphics shaders, marker detection, camera transformation
 - **OpenMP, OpenMPI** (0-1 years): Focused on creating high-speed computational models

EXTRA CURRICULAR ACTIVITIES

- 2024 **“The Podcast Show 2024” Speaker** Spoke about automatic AI-based dubbing
- 2023 **“CogX 2023” Speaker** Spoke about LLMs and ML benefits to industrial use-cases
- 2019 **“Forbes 30 under 30” Award** in the category European Technology Section (with Wluper Ltd.)
- 2012 **Olympiads** Chemistry Olympiad (3rd prize Vienna), Philosophy Olympiad (3rd place Vienna)
- 2012 **Oratory** Finalist at a nationwide speech competition (Economics and Integration Association)
- 2002-Present **Chess** Medalist in many international, national and regional competitions (e.g. Gold BUCA Plate)
- 1995-Present **Languages: German** (native), **English** (fluent), **Russian** (fluent speaker), **French** (basic), **Latin** (basic)
- 2005-Present **Sports: Swimming, Ice Hockey, Sailing**