Alexey Gronskiy ML Software Engineer / Engineering Manager / TLM

+41 79 845 40 46 alexey@gronskiy.com Zurich, Switzerland LinkedIn: agronskiy ♂ Github: agronskiy ♂ Homepage: gronskiy.com ♂

Profile

I am a mathematician by training, hold a computer science PhD, and possess long-time experience in industrial software engineering. My roles range from individual contributor to engineering manager. The areas I operated range from running an ML team which owns the whole production data-train-evaluate-deploy cycle of LLMs for automatic vulnerability remediation (Snyk DeepCode Al Fix ©) to developing computer vision system for collision avoidance (Daedalean's Spotter ©). I follow a hands-on style of work and love to see demos productionized.

Experience: 8 years industry (Software Engineering) and 6 years academia (PhD, Computer Science)

Professional Experience

Engineering manager (ML team) Snyk (snyk.io ♂)

Zurich, Switzerland 06/2023 – present

- Driving the launch of Snyk DeepCode Al Fix of from Beta to GA via a series of steady model improvements and closing the product-train-eval feedback loop.
- Oversaw development of in-house data labelling service and launched labelling collaborations with external parties, improving the remediation coverage from 1 to 7 programming languages, and increasing the quality by 20%.
- Oversaw moving of ML train/eval and crawling pipelines to automated KubeFlow cloud, speeding up the release cadence.
- Developed services for hosting company-wide ML hackathons and label-a-thons.
- Led and grew a team from 3 to 6 engineers; advised MSc theses (jointly with ETH Zurich).
- Skills & Stacks: C++17/20 (for serving/engine), Python/PyTorch/ONNX (for NLP/LLM), Go (LSP), Bazel, k8s (GKE/Amazon EKS), Helm, Envoy, Docker; production cycle, requirements management, mentoring, people management.

Senior ML SWE, Tech lead Snyk (snyk.io ♂)

Zurich, Switzerland 04/2021 – 06/2023

- Together with the team, beta-launched products for automatic vulnerability remediation and code search (Snyk DeepCode Al Fix 2), including serving architecture and implementation; worked in a squad across the division set the technical directions, roadmaps and priorities.
- Built the infrastructure for training/evaluation and serving of LLMs for code repair and search (real-time inference of 3B+ models). Designed and built internal libraries for simplified storage of various artifacts over any S3-compliant storage.
- Brought in codebase best practices, test-driven development, scaled the experimentation.
- Publications: "DeepCode AI Fix: Fixing Security Vulnerabilities with Large Language Models" (arXiv ♂).
- Skills: C++17/20, Bazel; Python/Pytorch/ONNX; Go; k8s (both GKE/Amazon EKS), Helm, Envoy, Docker; Language Server Protocol; Weights & Biases; program analysis.

Senior data engineer SIX Banking Services (six-group.com ♂)

Zurich, Switzerland 12/2020 – 02/2021

- Organized technical stack, code review and other processes in a newly established data science unit.
- Performed analytical support of stakeholder business units, provided analysis and computed KPIs for ongoing projects in payment ecosystems.
- Participated in preparatory work for transition to cloud pipelines.
- Skills: Python, Geospatial analysis, Mircosoft Azure (Data Factory, DataLake, Databricks), JFrog Artifactory, data security and compliance.

Machine learning & computer vision engineer Daedalean AI (ddln.ai 3)

Zurich, Switzerland 06/2018 – 10/2020

- Prototyped real-time visual air-to-air object detection and tracking system, currently Daedalean's core product (Daedalean's Spotter 2).
- Designed and built and in-house model evaluation framework which allowed to automate the release cycle and ablation experiments.
- Shaped out data acquisition and annotation strategies. Defined evaluation metrics, navigated aviation industry standards on operational performance. Supervised interns/MSc students. Carried out flight tests as a fixed-wing aircraft pilot.
- Publications: (with European Aviation Safety Agency) "Concepts of Design Assurance for Neural Networks" (Published by EASA 2).
- **Skills:** C++14, Python, Tensorflow, Git, object detection and tracking, cloud computing and automation (GCP/KubeFlow/Jenkins), technical ownership, requirements design, product development cycle.

Engineering intern Google, Research & Machine Intelligence

Zurich, Switzerland 05/2017 – 09/2017

- Worked on answer ranking module for active question reformulation project. Developed several deep learning models for answer ranking.
- Blog post: "Open Sourcing Active Question Reformulation with Reinforcement Learning" (Google Al blog post ♂).
- Skills: Python, C++11, Blaze (Bazel), Tensorflow 1.x, NLP, experimental design, MapReduce (Flume).

Software engineer ABBYY Software (abbyy.com ♂)

Moscow, Russia 04/2010 - 08/2012

- Worked on a framework (ABBYY Compreno) for automated native language understanding and translation. Designed, developed SDK wrappers for language morphology analysis and text classification.
- Skills: C++03, C#, COM/COM+/WinAPI, SVN, interface design, internal libraries, UML.

Freelance C++ developer

Moscow, Russia 2008 – 2011

- Developed a cross-platform (Mac/Linux/Windows) tool for photo management, sold and maintained it with multiple publishing houses (archive GitHub &).
- **Skills:** C++03, Qt 4, MercurialHg, PostgreSQL, presentation skills.

Areas of Expertise

Fresh: ML for code repair and search – Productionizing and serving of the whole ML stack (DL, LLMs) – Low-memory and low-latency model optimization – Data pipelines and orchestration – Engineering management, team growth, processes organization – Theses advisory, mentoring; **Past:** Computer vision for autonomous flight – Object detection, collision avoidance – NN verification and certification.

Education

PhD in Computer Science ETH Zurich, Dept. of Computer Sience, ML Group

Zurich, Switzerland 2012 – 2018

- Conducted research in theorectical ML (discrete optimization under uncertainty).
- Launched medical collaborations with University Hospital Zurich.
- Supervised several MSc theses.
- Taught "Introduction to Machine Learning" and "Statistical Learning Theory" courses, created a script for the latter.
- Thesis: "Statistical Mechanics and Information Theory for Approximate Robust Inference" (ETH Dissertation 2)

Specialist in Mathematics Moscow State University, Dept. of Mathematics and Mechanics

Moscow, Russia 2006 – 2011

- Specialist (equiv. BSc + MSc) degree in Pure and Applied Mathematics, with Honors.
- Thesis: "On some metrical properties of Boolean functions" (https://gron.sk/msc-thesis ♂)

Skills, Frameworks and Stacks

- Main languages: C++, Python, Go
- Build & CI/CD: Bazel, Pantsbuild, CircleCI, Github Actions
- Data & Formats: PostgreSQL, Redis, MongoDB, Parquet, Kafka
- Cloud: GCP/AWS, GCS/S3, Firebase
- Deployment & Balancing: k8s, Helm, Terraform, Envoy, Docker
- Observability: Datadog, OpenCensus, Prometheus, Grafana
- ML Training: PyTorch, Tensorflow, DeepSpeed; Determined AI, Weights & Biases, Vertex AI
- ML Serving: Huggingface, ONNX, BitsAndBytes/Optimum
- Org: Phabricator, JIRA, UML/C4
- Dev: Git, Mercurial, Bazaar, NeoVim, LATEX

Languages

- Russian [Native]
- English [Fluent]

- German [Fluent, C2, Goethe]
- French [Fluent, C1, DALF]

Volunteer Work

Firefighter, Emergency Medical Technitian Zurich Fire & Rescue Service

Zurich, Switzerland 2014 – 2021

- Regularly trained as an ambulance assistant (EMT).
- Participated in ambulance shifts during public events in the city of Zurich.
- Was a first responder to alarms from large-scale emergencies.

Hobbies and Other

- Privat Pilot Licence
- Sports (running, cycling, karate)

- Music (flute & guitar)
- Technical blog (gronskiy.com/posts ♂)