Vladimir Chernykh

I am looking for a Lead / Senior ML role to build Al-powered data-driven products and boost the business through them. I've 6+ years of experience in Data Science and its applications.

CONTACTS

EMAIL: vladimir.y.chernykh@gmail.com PHONE: +7 926 7359715 LINKEDIN: vovacher TELEGRAM: @vovacher

GITHUB: vladimir-chernykh



WORK EXPERIENCE

| | l | י | R | E | S | E | N | T | |
|---|---|---|-----|---|---|---|---|---|--|
| ı | ı | ı | N I | | า | ^ | 2 | Λ | |

"retouchee"

Founder & CTO/CEO

We enable e-commerce businesses to automate the retouching of their products using our advanced platform powered by custom-developed state-of-the-art Computer Vision algorithms.

- Set up the core processes in the company: strategy planning, team hiring, product development, sales, etc. I have sold the product to >5 large B2B clients and created legal and financial pipelines for it.
- Developed and managed the consumer-facing portal consisting of 2 parts: client's and retoucher's. It has web and mobile versions and is integrated with Shopify. It has more than 720 users.
- Built a production Machine Learning platform capable of handling >10 RPS workloads. Filled it with 5 own-developed Computer Vision models. It has already processed 50,000 images.

JUN 2020 FEB 2018

"Gigster", San-Francisco, US

Lead Computer Vision Engineer

Built a Computer Vision cloud service for Canon. I was responsible for the full lifecycle of ML models: problem statement, inventing the solution, implementing and deploying it into the production. The service has been integrated with 4 client-facing products, featured at CES2020 and presented to the CEO of Canon.

- Did a full-stack development of a cloud Computer Vision service exposed as an API. It was a highly stable platform with 20 ML models that sustained more than 100 RPS peak loads from 1000s of users.
- Created custom Deep Learning based algorithms for more than 10 image processing problems: tagging
 by visual search, object detection, semantic segmentation, etc. It included both research and MLOps.
- Converted the service for mobile use on iOS using CoreML for models and Swift for infrastructure.

OCT 2019

Nov 2016

"Church & Duncan" Boutique Consultancy, San-Francisco, US

DS Consultan

Consulted clients on AI strategy. Built apps: edge face detector, 3D point clouds segmentation, noisy hierarchical time series forecasting. Created ML courses taught at Ghent University and Target Corporation.

SEP 2017

"Yandex", Moscow, Russia

NLP Researcher

JUN 2017 Developed "Alisa" personal voice assistant. Researched generative, retrieval, and mixed approaches to conversational dialogue models. Investigated the performance of text encoders: convolutional, recurrent, attention.

SEP 2015

"Scuderia Toro Rosso" Formula-1 Racing, Faenza, Italy

Data Science Engineer

JUL 2015 Worked on tools for real-time analysis of the race car telemetry, extending it with statistical-based features.

Built a predictive model of tyre degradation during the race. Provided online support for drivers.

EDUCATION

| JUL 2018 | MS in Computer Science, | Skoltech 8 | & MIPT, Moscow, Russia |
|----------|-------------------------|------------|------------------------|
|----------|-------------------------|------------|------------------------|

AUG 2016

Major: Data Analysis, GPA: 4.86/5.00

Thesis: "Speech Emotion Recognition with RNN" | Advisor: Pavel Prikhodko

JUL 2016 SEP 2012 BS in Applied Mathematics and Physics, MIPT, Moscow, Russia

Major: Intellectual Data Analysis, with honors, GPA: 4.93/5.00

Thesis: "Optimization of Deep Learning models complexity

under the lack of data" | Advisor: Evgeniy Riabenko, Konstantin Vorontsov

PERSONAL PROJECTS

2020

"CoreML Model Zoo", open-source github project

Collection of Deep Learning models for iOS mobile platform along with performance and quality benchmarks.

2019

"Machine Learning course" for "Ostrovok" company

Created, sold and taught 1-month intensive ML course (lectures + labs + projects) for data/product analysts.

Predicted and analysed densities and flows of soccer fans both from abroad and between match cities.

PATENTS & PUBLICATIONS

| JUL 2021 | Patent RU2751137C1 "Method for determining sleep phase in long-term EEG recording" |
|----------|--|
| AUG 2020 | Patent WO2020172366A1 "Method for image searching and evaluation using tags" |
| Present | V. Chernykh, Personal Blog at Medium, >4000 views |
| Nov 2019 | V. Chernykh, N. Spirin, "Fast and Lean Data Science With TPUs" public speech at GDG DevFest Moscow 2019 |
| APR 2019 | M. Gorner, N. Spirin, V. Chernykh et al., "Fast and Lean Data Science With TPUs" co-author of public speech at Google Next'19 |
| Nov 2017 | N. Spirin, V. Chernykh, "Image Data and Modeling" series of 8 articles, Intel AI Academy |
| Jan 2017 | V. Chernykh, P. Prihodko, "Emotion Recognition from Speech with RNNs", arXiv:1701.08071 |
| DEC 2015 | V. Chernykh, M. Stenina, "Forecasting nonstationary time series under asymmetric loss", Journal of Machine Learning and Data Analysis, V.1, N.4(14), pp. 1893-1909, ISSN 2223-3792 |

SKILLS

- **Programming**
 - Systems architecture, API design, async programming, client-server interaction, mobile apps.
 - Python: full proficiency, main tool. Machine Learning and full-stack development. Frameworks: PyTorch, Tensorflow, OpenCV, SciKit-Learn, Pandas, Flask, FastAPI, Pydantic, Pytest etc.
 - Swift (CoreML), C/C++, Bash, JavaScript, Vue.js, CSS, SQL, R, Matlab: confident.
- Other software

 - Git, Docker, Kubernetes, CI/CD, Jenkins, Redis, NATS
 Cloud Computing: Google GCP, Amazon AWS, Microsoft Azure, Terraform, Ansible
 - LaTeX, Jira, Asana, Slack
- | Building Al-powered data-driven products for business applications from scratch.

AWARDS & SCHOLARSHIPS & CERTIFICATES

| 2019 | McKinsey Datathon (50 international teams), 2 nd place | | | | |
|----------------------|---|--|--|--|--|
| | "Sberbank AI Journey NLP Contest" (100 teams), 2 nd place | | | | |
| 2018 | "Data Science Game": Online + Onsite Phases (150 -> 20 teams), 8 th place | | | | |
| 2017 | 2017 McKinsey & Gett Big Data Hackathon (150 teams), 2 nd place | | | | |
| | Sberbank AI Holdem Poker Challenge (100 teams), 5 th place | | | | |
| | "Data Science Game": Online Phase (150 teams), 9 th place | | | | |
| | S7 Airlines Big Data Hackathon (200 teams), 1 st place | | | | |
| Mar 2019 | "Professional Data Engineer", Google Cloud Certificate | | | | |
| ОСТ 2014 Feb 2013 | ABRAMOV'S SCHOLARSHIP for talented students, awarded (4 times) Distributed every semester among best 100 (out of 5000) students | | | | |
| | | | | | |

PERSONAL

| Langs | Russian (Native), English (Full professional proficiency, TOEFL 106), French (Elementary) |
|---------|---|
| Hobbies | Snowboarding, Basketball, Squash, Photography, Travelling, Formula-1 |