### Taras Shevchenko

### Executive summary

- 1. Strong in-depth skills in STL, C++, Python, general-purpose algorithms and generic programming.
- 2. Performance-oriented software design.
- 3. Strong understanding of algorithms, networking, systems architecture and end-user experience.
- 4. Deep understanding of compilers and column-store databases.
- 5. Systems programming.
- 6. In-breadth and in-depth understanding of Open Source software facilities.

### The last industrial experience

### Rails Reactor (2016 - present)

#### Key results:

- Designed and implemented language detection service for Giphy Search team.
- Designed and implemented Trending Search for Giphy.
- Designed and implemented a flight planning system.
- Created a Machine Learning model for Ideal Customer Profile evaluation.
- Implemented an API for management of available Kubernetes services and external integrations.
- Designed and implemented a few e-commerce services and APIs.
- Worked on visual odometry for self-driving cars.
- Contributed to ads inventory management system.
- Adopted Bayesian approach for evaluation of A/B tests.

#### Daily activities:

- 1. Design and implementation of Machine Learning pipelines.
- 2. Systems design.
- 3. Programming.
- 4. Performance measurements.
- 5. Writing Test Cases.
- 6. AB testing.
- 7. Code reviews.
- 8. Negotiations with clients.

# Open source contribution

Product	Purpose	Contribution	
facebook/FastText	Word embeddings and supervised models	2x performance improvement for training and inference	
sgl	Reusable software components	10 Containers and 240 Generic algorithms	

# Talks

Title	Place	Summary
6 Algorithmic Journeys with Concepts	CppCon 2019	How to use concepts for the design of generic algorithms
Writing native extensions with pybind11	Rails Reactor	How write something, which is faster than numpy
Algorithms Lectures	Rails Reactor	Internal lectures about general-purpose algrihtms

### Education

Institution	Degree	Specialization	Thesis
Institute for Applied System Analysis at NTUU	Master's	System Analysis and Control Theory	Multimodal Text Search System
Kyiv Polytechnic Institute	Bachelor's	Artificial Intelligence	Distributed Search Relevance Evaluation

# Other information

- Solid mathematical culture.
- ACM ICPC semifinalist.

# $\mathbf{Skills}$

Programming languages	C++(98,11,14,17,20), Python, Java, Scala, Ruby, JS	
C++ stack	Boost libraries, Adobe Source Libraries, Seastar, Ninja-build, CMake, Clang, GCC, Protobuf, FlatBuffers, AddressSanitizer, MemorySanitizer, ThreadSanitizer, LeakSanitizer, NginX modules development	
Python stack	CPython, Cython, Pybind, SQLAlchemy, Flask, Django, Sanic, Django Rest Framework, Sphinx, Google OR-Tools, Celery, Redis-Py, Credstash, Django OAuth Toolkit, VirtualENV, SciPy, NumPy, Matplotlib	
Operating systems	GNU Linux and FreeBSD	
Technologies	Bash, Docker, Kubernetes, Vagrant, Nginx, Haproxy, Vault	
Databases, etc	Postgres, ClickHouse, MySQL, ScyllaDB, SQLite, Memcached, Redis	
Machine Learning	numpy, scipy, PyMC3, pytorch, tensorflow, catboost sklearn, xgboost, shap, fastText, StarSpace	
Other	Payment Systems, CI/CD process, AB-testing	

# Contacts

Github: tshev Skype: tshev.com LinkedIn: Taras Shevchenko Location: Kyiv, Ukraine