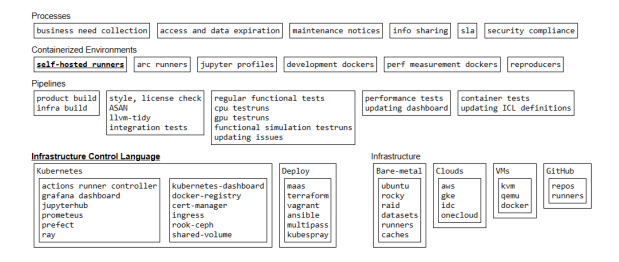
Alexei Fedotov

DevOps Engineer who likes open source and AI, <u>alexei.fedotov@gmail.com</u>, Munich/remote, +49 174 4969771, <u>Github</u>, <u>Linkedin</u>.

Current Employment

Infrastructure and DevOps Engineer at Intel Corporation, responsible for CI and testing pipelines for <u>Triton</u> fork, <u>PyTorch</u>, <u>MLIR</u> extensions, <u>Modin</u>, <u>ICL</u>, <u>Graph Compiler</u>, <u>HDK</u> and others. Developed **bash**, **python** scripts, **cmake**-files, GitHub actions. Compliled AI projects using **g++**, **nvcc**, **icpx**, **cython**, conda compilers. Evaluated pipeline failures with the focus on **conda**, Falcon Shores and <u>bare-metal runs</u>. <u>Helped</u> developers to overcome Linux and hardware challenges.



Previous Experience (25+ years)

Release Engineering. Java Device Testing Suite at **Sun Microsystems**, reliability and performance releases at **Intel Corporation**. **Apache Openmeetings** releases. Debian and RedHat-based Linux distributions.

Development. Functional simulator for ARM-compatible hardware at **Soft Machines**, <u>design docs</u>, OS compatibility layer, Java byte code verifier at **Intel Corporation**. And <u>more</u>.

Management. SQE teams (10+ engineers), open-source software business (20+ reports), virtual teams (50+ engineers).

Teaching. CMMi certification courses on quality management, and number theory, **4** Google Summer of Code projects, **10** student theses, **8** published papers, **8** patent applications.

Education

Machine learning, finance and management trainings at Intel

Master degree with **honors** in Mathematics, Applied Mathematics from Moscow State University