







ILLYA STARIKOV

 iLLiStarikov@gmail.com
 +1 (XXX) XXX XXXX
 Starikov.co
 github.com/IllyaStarikov

il·ya star·y·kov | He/Him |  
 $\int_{2017}^{\infty} \text{expertise (Data Science, Cloud, System Design)} dt = 7^+ \text{ YoE}$
Software Engineer applying AI & ML to build the future of digital communication. Pursuing opportunities to put a dent in the universe.


VOCATION

- 9/2023  **Software Engineer Research,  Labs**
Google Project Starline San Francisco Bay Area
- Designed the end-to-end factory software architecture, **adopted by Google and HP**
 - Aligning **25** cross-functional engineering managers, ICs, security council, and program management
 - Brought up in-house upload server infrastructure, facilitating factory data access for Google and HP
 - Implemented the standard factory interface for Starline's OS, responsible for interfacing, testing, and calibrating
 - Integrated six subsystems into said interface, including one audio functional test
 - Formulated Diagnostics framework, responsible for system health checking as a factory final-assembly test
 - Contributed to the release process, automating (> 25) factory preflight tests into a single Bash script
- 9/2023 **Software Engineer Platforms & Devices Product Area (PDPA)**
12/2019  **Google Central Test Engineering San Francisco Bay Area**
- Factory audio software DRI for **Nest Cam, Pixel Tablet, Pixel Buds Pro**
 - Architected an ML system to make Nest and Pixel factory data more insightful and actionable
 - Pioneered **6** novel ML use-cases, across **7** programs, with accuracy up to **98.5%**
 - Example pipelines include clustering common failures from previous products, classifying said failures in future products, and using regression to produce new metrics or replace old ones
 - Hosted intern who built a data fusion of {"3D" Lidar + "2D" photos}, implementing feature matching via ML SuperGlue Network and OpenCV ORB, producing color depth-maps and interactive 3D reconstructions
- 12/2019 **Software Engineer Aviation**
7/2018  **Garmin Safety & Datalink Greater Kansas City Area**
- Lead system testing effort** to meet DO-178B compliance on **GDL-60**
 - Implemented embedded software to synchronize configuration between two operating systems
- 7/2018 **Software Engineering Intern Aviation**
8/2017  **Garmin Interfaces/Data Routing Rolla, MO**
- Implemented validation system for a highly-utilized aviation tool, resulting in **25% code reduction** in affected classes
- 8/2017 **Software Engineering Intern Automotive OEM**
5/2017  **Garmin Greater Los Angeles Area**
- Enhanced reliability (**80% to 100% success rate**) and execution time (**5 \times speed up**) of automation suite by developing on-device APIs and consuming new, optimized APIs in test suite
-  **Team Lead & DRI Missouri S&T Satellite Team 4/2016-12/2017**
Undergraduate Teaching Assistant Computer Science Missouri S&T 8/2016-4/2017

ATTRIBUTES

- tech **Languages** Python, C++, C, Bash, SQL, \LaTeX
Previous Swift, C#, Lua, Perl
ML scikit-learn, TensorFlow, Colab, Google Cloud Platform (GCP)
Tools Docker, Git, i3wm, Make, regex, tmux, Tmuxinator, Vim, Xcode & iOS toolchain, ZSH
Python Cython, matplotlib, numpy, pandas, pdb, pyenv, SciPy, sphinx, tox, venv
C++17 abseil, Boost, catch2, lldb, STL, valgrind
- misc **7** projects, **15 $^+$** interviews, **1** intern, **> 700** CLs, **> 100** "tickets", **8** managers, **8 \times** Google Peer Bonus, **3 \times** Google Spot Bonus, Googler Thank You Campaign receipt, **1 $^{\text{st}}$** Place MegaMiner AI, Summa Cum Laude honors, **6 \times** Deans List Award, **18 $^{\text{th}}$ /229** S&T competitive programmer

EDUCATION

- 12/2018  **Bachelor of Science Computer Science**
Missouri University of Science and Technology Rolla, MO
Coursework Artificial Intelligence, Evolutionary Computing, Data Mining, Object-Oriented Numerical Modeling, Analysis of Algorithms, Undergraduate Research, Differential Equations, Calculus, Linear Algebra, Statistics, Modern Physics