







İLLYA STARIKOV

✉ illiSTARIKOV@GMAIL.COM
☎ +1 (XXX) XXX - XXXX
in linkedin.com/in/İLLYASTARIKOV
🐙 github.com/İLLYASTARIKOV

ill·ya star·ee·cove | He/Him
~~Obsessing over~~ focusing on improving the future of digital communication. *Striving to make an impact on the world.*

EXPERIENCE

- | | |
|---------|---|
| 9/2023 | Software Engineer  <i>Google Labs</i>
 <i>Google Project Starline San Francisco Bay Area</i> |
| 9/2023 | Software Engineer <i>Manufacturing</i> |
| 12/2019 |  <i>Google Central Test Engineering San Francisco Bay Area</i> <ul style="list-style-type: none">Architected an ML system to make Nest and Pixel factory data more insightful and actionable<ul style="list-style-type: none">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 onesFounded or co-founded efforts to scale software within entire organization: documentation overhaul (350 new users/month, 750 new sessions/month), boost software testing (hundreds of new test cases), test station adoption org-common or team-common libraries (code reduction up to 70%)Implemented initial factory data downloader (adopted by org, external teams), common audio test framework (entire team), and lead forums for knowledge sharing (team participation)Factory audio software DRI for Nest Cam, Pixel Tablet, Pixel Buds Pro<ul style="list-style-type: none">Saved \$120k in program capex by optimizing Nest Cam (52%) and Pixel Tablet (23%) test timeNest Cam's test script was fastest (by ~ 36%) within Google audio during entire tenureNest Cam was Nest's first fully-remote program, from PROTO to MP |
| 12/2019 | Software Engineer <i>Aviation</i> |
| 7/2018 |  <i>Garmin Safety & Datalink Greater Kansas City Area</i> <ul style="list-style-type: none">Lead system testing effort to meet DO-178B compliance on GDL-60<ul style="list-style-type: none">Designed new test architecture, supported test infrastructure, and wrote test plansImplemented embedded software to synchronize configuration between two operating systemsLead a high-school focused engineering project to build and race a hovercraft, presented at Kansas State's ACM, guided children with Bring Your Child To Work Day projects, hosted tours |
| 7/2018 | Software Engineering Intern <i>Aviation</i> |
| 8/2017 |  <i>Garmin Interfaces/Data Routing Rolla, MO</i> <ul style="list-style-type: none">Implemented quality-of-life improvements for a highly-utilized aviation toolImplemented validation system for said tool, resulting in 25% code reduction in affected classes |
| 8/2017 | Software Engineering Intern <i>Automotive OEM</i> |
| 5/2017 |  <i>Garmin Greater Los Angeles Area</i> <ul style="list-style-type: none">Brought-up and maintained automation suite to assess the performance of navigation routingEnhanced reliability (80% to 100% success rate) and execution time (5× speed up) of automation suite by developing on-device APIs and consuming new, optimized APIs in test suite |
| 12/2017 | Team Lead & DRI <i>Aerospace</i> |
| 4/2016 | Missouri S&T Satellite Team Stereoscopic Imaging <i>Rolla, MO</i> <ul style="list-style-type: none">Lead 6 person team of undergraduate and graduate students to deliver nanosatellite payload: mid-flight, stereoscopic capture (via MR SAT) and 3D reconstruction of a paired satellite (MRS SAT)Wrote synchronous flight capture code across 2× cameras to run on-device (Raspberry Pi)Collaborated with chief engineer, program manager, and program subsystems to architect flight codeSatellite is undergoing testing and reviews, scheduled for launch of Summer 2024 |

5/2017	Undergraduate Teaching Assistant <i>Computer Science</i>
8/2016	Missouri University of Science and Technology <i>Rolla, MO</i> <ul style="list-style-type: none"> ◦ Taught programming concepts to freshman/sophomore-level students across 3× classes: Introduction To Programming (Class+Lab), Data Structures (Lab) ◦ Created assignments, graded assignments and tests for class sizes upto 60 students
8/2014	Web Developer
5/2014	Freelance <i>De Soto, MO</i> <ul style="list-style-type: none"> ◦ Supported 6 projects for various clients: creating websites, mockups, data mining, data entry ◦ Specialized in Wordpress and Bootstrap frameworks, crafting sites to meet client's requirements
G	Software Engineer Project Starline Google 9/2023–present
G	Software Engineer Central Test Engineering Google 12/2019–9/2023
▲	Software Engineer Safety & Datalink Garmin 8/2017–6/2018
▲	Software Engineering Intern Interfaces/Data Routing Garmin 8/2017–6/2018
▲	Software Engineering Intern Automotive OEM Garmin 5/2017–8/2017
🎓	Bachelor of Science Computer Science Missouri S&T 1/2015–12/2018
	Team Lead & DRI Missouri S&T Satellite Team 4/2016–12/2017
	Undergraduate Teaching Assistant Computer Science Missouri S&T 8/2016–4/2017
	Computer Lab Assistant Missouri S&T 1/2016–4/2017
	Employment Services Assistant Jefferson College 9/2014–12/2014, 5/2015–8/2015, 5/2016–8/2016
	Web Developer Freelance 5/2014–8/2014
	Computer Lab Assistant Missouri Valley College 9/2013–5/2014

TECHNICAL

tech	Languages Python, C++, C, BASH, SQL, \LaTeX <i>Previous</i> Swift, C#, Lua, Perl ML scikit-learn, TensorFlow, Colab, Google Cloud Platform (GCP) Tools Git, i3wm, Make, regex, tmux, Tmuxinator, Vim, ZSH Python Cython, matplotlib, numpy, pandas, pdb, pyenv, SciPy, sphinx, tox, venv C++ boost, catch2, lldb, stdlib, STL, valgrind
misc	15 interviews, 1 intern, 7× Google Peer Bonus, 2× Google Spot Bonus, Googler Thank You Campaign recipient, {Garmin new-hire, Google new-hire, Starline} Trivia Winner, 1 st Place MegaMiner AI, Summa Cum Laude honors, 6× Deans List Award, 18 th /229 Missouri S&T ACM SIG Competition ranking

EDUCATION

12/2018	Bachelor of Science <i>Computer Science</i>
1/2015	Missouri University of Science and Technology <i>Rolla, MO</i> GPA 3.83/4.00; Major GPA 3.88/4.00; Summa Cum Laude Advisers Dr. Jennifer Leopold, Dr. A. Ricardo Morales, Dr. Simone Silvestri, Clayton Price Associations Academy of Computing Machinery (ACM , 2/2016–5/2018), Missouri S&T Satellite Team (MSAT , 12/2017–5/2018), Institute of Electrical and Electronics Engineers (IEEE , 1/2016–5/2017) Coursework Artificial Intelligence, Evolutionary Computing, Data Mining, Object-Oriented Numerical Modeling, Analysis of Algorithms, Undergraduate Research, Differential Equations, Calculus I-III, Linear Algebra, Statistics, Discrete Mathematics, Modern Physics, Physics I-II, Chemistry, Micro Embedded Design Private Pilot Ground School 3/2019–5/2019 Jefferson College 8/2014–12/2014 <i>A+ scholarship</i> Missouri Valley College 8/2013–5/2014 <i>Cross-Country/Track & Field scholarship</i>
5/2013	De Soto Senior High <i>high school diploma</i>
8/2009	<i>De Soto, MO</i> Associations Cross-Country (Class 3, 2× All-District individual [2011–2012], 1× All-District team [2012], #5 team state ranking [2012]), Track & Field, Future Business Leaders of America (FBLA)

5/2009	Sunrise R-IX School District <i>elementary, middle school</i>
8/2000	<i>De Soto, MO</i>
	Associations Cross-Country, Basketball, Computer Club, Quiz Bowl, Chess Club, Yearbook Design