İLLYA STARIKOV

ILLISTARIKOV@GMAIL.COM+1 (XXX) XXX - XXXX

in linkedin.com/in/IllyaStarikov

github.com/IllyaStarikov

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

G

G

7/2018

9/2023 | **Software Engineer** Research, \(\mathcal{L}\) Labs

Google Project Starline San Francisco Bay Area

9/2023 | **Software Engineer** Devices & Services Product Area (DSPA) 12/2019 | **Google** Central Test Engineering San Francisco Bay Area

- o Architected an ML system to make Nest and Pixel factory data more insightful and actionable
 - \circ 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
- Founded or co-founded efforts to scale software within entire organization: documentation overhaul (internal 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%)
- o Factory audio software DRI for Nest Cam, Pixel Tablet, Pixel Buds Pro
 - o Saved \$120k in program capex by optimizing Nest Cam (52%) and Pixel Tablet (23%) test time
 - Nest Cam's test script was fastest within Google audio (by 36%) during entire tenure

12/2019 | **Software Engineer** *Aviation*

Garmin Safety & Datalink Greater Kansas City Area

o Lead system testing effort to meet DO-178B compliance on GDL-60

- Designed new test architecture, supported test infrastructure, and wrote test plans
- o 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 quality-of-life improvements for a highly-utilized aviation tool

o Implemented validation system for said tool, resulting in 25% code reduction in affected classes

8/2017 | Software Engineering Intern Automotive OEM

5/2017 | Garmin Greater Los Angeles Area

o Brought-up and maintained automation suite to assess the performance of navigation routing

 \circ 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

TECHNICAL

SIT

tech | Languages Python, C++, C, BASH, SQL, LTEX

Previous 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

15 interviews, 1 intern, $7 \times$ Google Peer Bonus, $3 \times$ Google Spot Bonus, Googler Thank You Campaign receipient, {Garmin new-hire, Google new-hire, Starline} Trivia Winner, 1^{st} Place MegaMiner Al, Summa Cum Laude honors, $6 \times$ Deans List Award, $18^{th}/229$ Missouri S&T ACM SIG Competition ranking

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 I-III, Linear Algebra, Statistics