Saswat Padhi

Senior Software Engineer, Google LLC

♀ Google TM-2, San Jose, CA https://saswat.padhi.me/ ☑ saswatpadhi@protonmail.com

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Backend generalist; building high-performance systems with strong reliability guarantees.

Employment

Google Senior Software Engineer

Sep '22 — Present

San Jose, CA chromeOS Performance & Virtualization • chromeOS

- Worked on performance measurement & improvement across browser and OS layers
- Designed an ML technique to predict performance metrics from device specifications
- Presented the prediction technology (patent pending) at NeurIPS (ML4Sys) 2023

Amazon Applied Scientist II

Aug '20 — Sep '22

Boston, MA Automated Reasoning Group (ARG) • Amazon Web Services (AWS)

- Led the *inductive proofs* project: verifying correctness of C code containing loops
- Built multiple compiler and verifier primitives for bounded model checking (CBMC)
- Delivered mathematical proofs of correctness and memory safety for AWS projects
- Worked with FreeRTOS, s2n, and C Commons teams to resolve discovered bugs
- Mentored 4 PhD interns; conducted 30+ AS and SDE interviews

Microsoft Research SDE (Part-Time Contract)

Oct '17 — Aug '18

Remote Research in Software Engineering (RiSE) • Microsoft Research (MSR)

- Designed a CNN to identify data frames in spreadsheets with near-human accuracy
- Deployed the data frame recognition (patented) technology as an Excel addon
- Prototyped formula recognition: identifying cells that could be replaced with formulas

Education

Ph. D. Computer Science

Fall '14 — Spring '20

University of California, Los Angeles (UCLA) • CA, USA

- Research focus: Programming languages and software systems
- Dissertation: Data-Driven Learning of Invariants and Specifications
- Advisor: Prof. Todd Millstein

B. Tech. Computer Science and Engineering

Fall '10 — Spring '14

Indian Institute of Technology, Bombay (IIT-B) • India

- Graduated with Honors
- UG Thesis: Static Slicing of First-Order Programs using Demand Transformation
- Advisor: Prof. Amitabha Sanyal

Publications

Journals & Conference Proceedings

P Kumar, A Sanyal, A Karkare, S Padhi.

1C •	PLDI'20	Data-Driven Inference of Representation Invariants. A Miltner, S Padhi, T Millstein, D Walker. (ACM SIGPLAN Distinguished Paper Award)	A
2 C •	CAV '19	Overfitting in Synthesis: Theory and Practice. S Padhi, T Millstein, A Nori, R Sharma.	A
3 C •	CC'19	A Static Slicing Method for Functional Programs and Its Incremental Version.	ß

4J•	OOPSLA'18	FlashProfile: A Framework for Synthesizing Data Profiles. S Padhi, P Jain, D Perelman, O Polozov, S Gulwani, T Millstein.	A
5 C •	PLDI'16	Data-Driven Precondition Inference with Learned Features. S Padhi, R Sharma, T Millstein.	B
		Workshops & Industrial Case Studies	
6W•	NeurIPS '23 (ML4Sys)	Predicting User Experience on Laptops from Hardware Specifications. S Padhi, S Bhasin, U K Ammu, A Bergman, A Knies. (Invited for Oral Spotlight Presentation)	B
7 C •	CAV '23	Automated Analyses of IoT Event Monitoring Systems. A Apicellii, S Bayless, A Das, A Gacek, D Jaganathan, S Padhi, V Sharma, M Wh	🚨 alen, R Yadav.
8W•	NeurIPS '20 (CAP)	OASIS: ILP-Guided Synthesis of Loop Invariants. S Bhatia, S Padhi, N Natarajan, R Sharma, P Jain.	A
		Patent Grants & Applications	
9 G •	Microsoft	Record Profiling for Dataset Sampling. D G Simmons, K D J Grealish, S Gulwani, R Kumar, K M Ellis, S Padhi. (US 10394874 B2)	ď
10 G •	Microsoft	Syntactic Profiling of Alphanumeric Strings. S Gulwani, P Jain, D A Perelman, S Padhi, O Polozov. (US 10394874 B2, US 11210327 B2)	ď
11G•	Microsoft	Systems, Methods, and Computer-Readable Media for Improved Table Identi a Neural Network. B Zorn, M M J Brockschmidt, P Choudhury, O Polozov, R Singh, S Padhi. (US 12039257 B2)	fication Using
		Selected Awards	
	UCLA	Outstanding Research in CS Award	2020
	PLDI	ACM SIGPLAN Distinguished Paper Award	2020
	UCLA	Dissertation-Year Fellowship	2019 — 2020
	SyGuS, FLoC	Invariant Synthesis (Inv) Competition Winner	2017, 2018
	Microsoft	PhD Fellowship	2017 — 2019
		Invited Talks	
Neur	IPS '23 (ML4Sys)	Predicting User Experience on Laptops from Hardware Specifications.	Dec '23
	CAV '19	Overfitting in Synthesis: Theory and Practice.	Jul '19
	OOPSLA'18	FlashProfile: A Framework for Synthesizing Data Profiles.	Nov '18
	PLDI'16	Data-Driven Precondition Inference with Learned Features.	Jun '16
		Academic Service	
P	Program / Review Committee	HCVS (at ETAPS) $\langle 2022, 2024 \rangle$, PLDI $\langle 2020, 2021 \rangle$, SYNT (at CAV) $\langle 2021 \rangle$, ICLR) $\langle 2019 \rangle$, SyGuS-Comp $\langle 2019 - 2021 \rangle$	DebugML (at
E	xternal Reviewer	$ \textbf{JAIR}\langle 2024 \rangle, \textbf{FoSSaCS}\langle 2022 \rangle, \textbf{TSE}\langle 2021 \rangle, \textbf{CAV}\langle 2019 \rangle, \textbf{ISEC}\langle 2019 \rangle $	
Art	ifact Committee	OOPSLA (2018, 2019), POPL (2020), SAS (2019)	