Kumudha Narasimhan

≤ kumudhakn@gmail.com

United Kingdom

in in/kumudha-narasimhan

https://kumudhan.github.io/

SUMMARY

Technical and people leader with 10 years of experience in building and scaling high performance software systems across diverse architectures. Skilled in defining and executing software technology roadmaps, driving productization of research into production-ready solutions, and ensuring quality and integration maturity. Experienced in mentoring and scaling teams, driving delivery with engineering exellence.

SKILLS

Research projects Managed

EU projects - AERO (open cloud acceleration), SYCLOPS (Al acceleration)

Programming Paradigms

SYCL, CUDA, C++, Python

Leadership & Process

Agile methodologies, Technology roadmapping, OKR alignment, process audit, mentoring, requirements prioritization, competitive analysis

Performance optimization

oneDNN, oneMKL, ONNX Runtime and using cuBLAS, cuDNN, CUTLASS, llama.cpp

EXPERIENCE

Jan 2023 – Present Edinburgh, UK

Software Engineering Manager

Intel Subsidiary - Codeplay Software

- Defined and executed roadmaps for AI software stacks, including llama.cpp optimizations for Intel devices, enabling SYCL backend for CUTLASS, and portable backends for oneDNN/oneMath, ensuring alignment with Intel's product strategy.
- Collaborated with customers, partners, and EU project (AERO, SYCLOPS)
 members to gather requirements, track deliverables, and ensure timely delivery.
- Provide people-focused leadership to 18+ engineers across 4 Agile teams, supporting onboarding, mentoring, performance reviews, and HR transitions while fostering an inclusive, high-performance culture.
- Co-chaired the Math SIG (now under the UXL Linux Foundation), engaging opensource users of Intel's oneMath, presenting release updates, gathering feedback to shape internal roadmaps, and driving cross-vendor design discussions for oneMath.
- Partnered with cross-functional stakeholders (HR, Agile coaches, infrastructure, leadership) to improve organizational processes, track OKRs, and guide initiatives.

Nov 2020 – Dec 2022 Edinburgh, UK

Senior Staff Engineer (Tech Lead)

Codeplay Software

- Led SYCL integration in ONNX Runtime, ensuring optimized performance on heterogeneous hardware and enabling broader adoption of SYCL in other platforms.
- Enhanced engineering maturity by defining CI pipelines, reproducibility standards, and merge review protocols, contributing to ISO audit readiness.
- Represented company in external communities by co-authoring peer-reviewed publications, presenting at conferences (PMAM, TACO, P3HPC), and delivering customer demos.
- Contributed to error analysis and validation in performance portability experiments, ensuring reproducibility and correctness across architectures.

Sep 2019 – Nov 2020 Edinburgh, UK

Staff Software Engineer

Codeplay Software

- Developed GPU backends (cuBLAS, cuDNN) for oneMKL and oneDNN, increasing portability and adoption across hardware platforms.
- Collaborated with compiler teams and open-source projects to enable SYCL as a backend for ONNX Runtime, strengthening ecosystem engagement.
- Optimized neural network inference on custom hardware for real-time performance as part of a customer-facing project.
- Presented technical tutorials at major events (IWOCL, Intel Dev Summit), evangelizing SYCL and performance portability to the wider community.

Jul 2018 – Jul 2019 Bengaluru, India

Senior Software Engineer

Samsung Research India

- Analyzed *custom profilers and debuggers* for Samsung Tizen native and web applications, enhancing their functionality based on IoT team requests.
- Investigated and resolved issues reported in the Tizen Studio IDE to improve developer experience.
- Coached colleagues for the professional-level internal competitive coding exam, focusing on data structures and algorithms.

Jun 2012 – Jul 2015 Bengaluru, India

Technology Analyst at Investment Banking Division

Goldman Sachs

- Building and standardizing frameworks in C# .NET and Java for all applications developed within the division with *focus on scalability and performance*.
- Inherited several C# projects and led their sustenance, ongoing development, and enhancements, including re-architecting the resource discovery system, entitlement system, and provisioning system.
- Communicated effectively with internal and business stakeholders, inducted and mentored new joiners, and resolved multiple critical issues within deadlines while managing expectations.

EDUCATION

2018 M.Sc. (by research), High Performance Computing & Compilers

Bangalore, India Indian Institute of Science (Advisor: Prof. Uday Reddy)

Thesis: Optimizing dense matrix computations with PolyMage

2012 Bachelor of Engineering, Computer Science and Engineering

Bangalore, India M S Ramaiah Institute of Technology

Selected Publications and Talks

- Programming Model Extensions for General-Purpose Processing-In-Memory. [ISC 2024]
- Towards performance portability of AI graphs using SYCL. [P3HPC@SC 2022]
- The oneAPI Software Abstraction for Accelerated Computing [Panel at Supercomputing (SC), Nov 2022]
- A practical tile size selection model for affine loop nests. [ICS 2021]
- Towards Cross-Platform Performance Portability of DNN Models using SYCL. [P3HPC@SC 2020]

Full list of Publications - https://dblp.org/pid/208/1873.html ☑

List of presentation / **talks** - https://kumudhan.github.io/#publications ☑