Karan Grover

Email: kgrover2@wisc.edu https://krngrvr09.github.io/ Mobile: +18434530358

EXPERIENCE

• Meta (Facebook)

New York

Software Engineering Intern

May 2022 - August 2022

- AI Infrastructure: Worked in the AI Infrastructure team to build a common inference service across Meta. Reduced the model onboarding time from a few days to a couple of hours by automating the onboarding pipeline.
- A/B Testing: Developed the A/B Testing Framework for Facebook's Inference Service using Python & C++. Worked with ML Engineers and Product Managers to take the project from design to production. Details.

• Microsoft

Bangalore, India

Software Engineer

Jan 2018 - June 2021

- Azure Confidential Computing: Developed a cloud-native secure and scalable ML solution using Intel SGX and Torch in collaboration with Azure. Introduced new techniques to measure and improve the performance and latency of the deployed models while keeping the parameters and input secure. Details.
- Blockchain: Built the backend for Blockene, a high throughput blockchain protocol running on mobile devices in collaboration with Azure. Built a VM Orchestration and Monitoring tool for infrastructure management. Details.
- Fullstack Development: Developed a Project Management System for India's largest Non-Profit Organization -Child Fund India. Developed APIs and services to allow transparent tracking of projects and funds. <u>Details</u>.

• Singapore Management University

Singapore

Research Assistant

Jun 2016 - Dec 2016

- Lifestyle Analytics: Developed a system to identify item interactions of customers in a retail store via machine learning using sensor data from smartwatches and smartphones. Published research in ISWC '18. Details.
- o Side Channel Attack: Built a keystroke inference framework using the inertial sensor data obtained from a smartwatch. Published research in WristSense Workshop '17. Details.

• Backpack Labs

New Delhi, India

May 2014 - Mar 2015

Full Stack Developer

- o Ruby on Rails: Backpack is a Learning Management System built for instructors. Lead the development of two product features from conception to production release. Implemented web caching to speed up the website.
- Android: Developed the Android App supporting all the features of the website. Enabled offline support using SQLite databases. Integrated Google Analytics and supported greater than 500 daily sessions. Details.

PUBLICATIONS

- Sambhay Satija, Apury Mehra, Sudheesh Singanamalla, Karan Grover, Muthian Siyathanu, Nishanth Chandran, Divya Gupta, Satva Lokam. Blockene: A High-throughput Blockchain Over Mobile Devices. In OSDI 2020: USENIX Symposium on Operating Systems Design and Implementation.
- Karan Grover, Shruti Tople, Shweta Shinde, Ranjita Bhagwan, Ramachandran Ramjee, Privado: Practical and Secure DNN Inference. CoRR abs/1810.00602
- Sougata Sen, Archan Misra, Vigneshwaran Subbaraju, Karan Grover, Meera Radhakrishnan, Rajesh Krishna Balan, Youngki Lee. I4S: capturing shopper's in-store interactions. In ISWC 2018: Proceedings of ACM International Symposium on Wearable Computer.
- Sougata Sen, Karan Grover, Vigneshwaran Subbaraju, Archan Misra. Inferring smartphone keypress via smartwatch inertial sensing. In WristSense 2017: IEEE International Conference on Pervasive Computing and Communications Workshops (PerCom Workshops).
- Karan Grover, Vinayak Naik. Monitoring of Android devices using SNMP. In COMSNETS 2016: 8th International Conference on Communication Systems and Networks.

PROJECTS

- Knowledge Discovery from Published Literature: Enabling knowledge extraction from domain-specific published literature using tools like NLP and Embedded Models. Building new features on the backend infrastructure. <u>Details</u>.
- Fault Tolerant Collective Communication: Modified the Pytorch and Gloo library to make collective communication process fault tolerant. Analyzed the system with various distributed training settings and compared different approaches. Details.
- Cloud Native LevelDB: LevelDB is a key-value store based on LSM Trees. Modified LevelDB to be cloud-native using Amazon S3 as the backend. Developed a naive implementation and then tuned it to be 3x faster using Distributed Systems concepts. Details.
- **Disaggregated Memory**: Demonstrated the promise of Disaggregated Memory for certain applications. Implemented a B+ Tree underlying data structure in a database on disaggregated memory connected by RDMA. Details.
- Cracking MD5 Hash using NVidia GPU: In this project, I implemented a MD5 Hash cracking system on NVidia GPUs using CUDA. I compared and contrasted different ways of splitting the problem over multiple threads and blocks to find the pre-image of the hash value.

EDUCATION

• University of Wisconsin-Madison

MS in Computer Science

Madison, Wisconsin

Aug 2021 – Present

- Courses: Advanced Systems for ML, Distributed Systems, Introduction to AI, Big Data Systems, Topics in Databases, High Performance Computing, Intro to Information Security, Programming Languages and Compilers
- Indraprastha Institute of Information Technology

Delhi, India

Bachelor of Technology in Computer Science

Aug 2013 - Dec 2017

 Courses: Software Defined Networking, Security Engineering, Network Security, Wireless Networks, Analysis and Design of Algorithms, Operating Systems, Fundamentals of Databases

CERTIFICATIONS

- Docker & Kubernetes, The Complete Guide Udemy: Learned production workflows of deploying Docker apps with Kubernetes. Built CI/CD pipelines from scratch with Github, Travis CI, and AWS. <u>Certificate</u>.
- Infrastructure as Code with Terraform Google: Learned how to build, change, provision, and destroy infrastructure using Terraform via the Google Cloud console. <u>Certificate</u>.

SKILLS

- Languages: C++, Python, Java, Javascript, Bash
- Technologies: git, linux, REST, API, Relational Database, noSQL, HTML, Azure, AWS, Pytorch, Tensorflow, CUDA, Apache Spark, Hadoop, GRPC, Flask, Ruby on Rails, Docker, Kubernetes