Sundaram Ananthanarayanan

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EDUCATION

• Stanford University

Stanford, CA

Master of Science in Electrical Engineering; GPA: 3.9/4.0

Sep. 2012 - Jun. 2014

• College of Engineering, Guindy, Anna University

Bachelor of Engineering in Information Technology; GPA: 9.32/10.0

Chennai, India Aug. 2008 – June. 2012

WORKING EXPERIENCE

• Netflix

Los Gatos, CA

Staff Software Engineer

Dec 2019 - Present

- Mantis Stream Processing Engine for Operational Data: Led the development of Mantis, a stream processing engine tailored to meet the operational data needs of Netflix.
 - Transitioned Mantis from Apache Mesos to Kubernetes with an innovative architecture. Guided a team of senior engineers from prototype to production and open-sourcing.
 - Reduced annual compute costs by millions through ML-based container optimizations.
 - Championed Mantis adoption to other companies including Stripe.
- Backfilling streaming data pipelines using data lakes: Teams building stream processing pipelines have to maintain separate batch jobs that pull data from warehouse during outages. Developed a system that allows users to backfill using the same pipeline reducing maintence overhead.
 - Designed the system to mimic Kafka properties when reading from Data Lakes, making it seamless to integrate.
 - System adopted by 100s of pipelines within Netflix. Helped open-source the project which is used by other companies using Apache Iceberg.

• Uber

San Francisco, CA

May 2016 - Dec 2019

Senior Software Engineer II

- SubmitQueue: 1000s of engineers committing changes concurrently to a repository leads to frequent master breakages. Explored & conceived a new system called SubmitQueue that guarantees an always-green master at scale. At Uber, SubmitQueue handles 1000s of commits/hr submitted by 1000s of engineers every day.
 - Led a team of 5 engineers to build the system: reading papers on state-of-the-art techniques used in similar domains such as Databases, experimented with various approaches to find a scalable solution, & architected the system to handle 1000s of changes/hr.
 - Published a research paper presenting the design & implementation of SubmitQueue at Eurosys'19. Adrian Coyler has covered it as part of the morning paper.
- \circ uCI: Because existing open-source CI systems such as Jenkins did not scale to Uber's needs, I helped build uCI- a distributed system to handle reliable execution of millions of stateful tasks every day on 1000s of CI machines.
 - Led a team of 6 engineers to design a state-of-the-art cluster scheduler that handles faults gracefully (reliability), exploits data locality to come up with optimal placements (performance), scales horizontally on every layer (scalability), and finally guarantees isolation at task/resource levels.

• Baidu Research Silicon Valley AI Lab

Sunnyvale, CA

 $Software\ Engineer$

Jan 2016 - May 2016

• Speech Recognition: Designed & productionized deep-learning based Speech Recognition APIs which power Android apps such as TalkType. .

• Twitter Inc

San Francisco, CA

Software Engineer

Jun 2014 - Jan 2016

• AddressBook Infrastructure: Engineered a system to store and retrieve contacts from the phone books of Twitter's 300M+ Monthly Active Users (MAUs).

Ancient History

• Microsoft
Software Engineering Intern, Kernel Core Team

Redmond, WA Jun 2013 - Sep 2013

• Google Summer of Code

Worked on Metalink Support for Google Chrome

Chennai, India Jun 2012 - Sep 2012

• University of Waterloo

Research Intern - Worked on design & application of One-Instruction Processors

Waterloo, Canada Apr. 2011 – June. 2011

SELECTED PUBLICATIONS

- [1] Sundaram Ananthanarayanan, Masoud Saeida Ardekani, Denis Haenikel, Balaji Varadarajan, Simon Soriano, Dhaval Patel, and Ali-Reza Adl-Tabatabai. "Keeping Master Green at Scale". In: Proceedings of the Fourteenth EuroSys Conference 2019, Dresden, Germany, March 25-28, 2019. 2019, 29:1–29:15. DOI: 10.1145/3302424.3303970. URL: https://doi.org/10.1145/3302424.3303970.
- [2] Dario Amodei, **Sundaram Ananthanarayanan**, et al. "Deep Speech 2: End-to-End Speech Recognition in English and Mandarin". In: *Proceedings of the 33nd International Conference on Machine Learning*, *ICML 2016*, New York City, NY, USA, June 19-24, 2016. 2016, pp. 173–182. URL: http://proceedings.mlr.press/v48/amodei16.html.
- [3] Sundaram Ananthanarayanan, Siddharth Garg, and Hiren D. Patel. "Low cost permanent fault detection using ultra-reduced instruction set co-processors". In: *Design, Automation and Test in Europe, DATE 13, Grenoble, France, March 18-22, 2013.* 2013, pp. 933–938. DOI: 10.7873/DATE.2013.196. URL: https://doi.org/10.7873/DATE.2013.196.
- [4] Aravindkumar Rajendiran, **Sundaram Ananthanarayanan**, Hiren D. Patel, Mahesh V. Tripunitara, and Siddharth Garg. "Reliable computing with ultra-reduced instruction set co-processors". In: *The 49th Annual Design Automation Conference 2012, DAC '12, San Francisco, CA, USA, June 3-7, 2012.* 2012, pp. 697–702. DOI: 10.1145/2228360.2228485. URL: https://doi.org/10.1145/2228360.2228485.

SELECTED TALKS

• Backfilling Streaming Data Pipelines using Kappa Architecture

○ Data + AI Summit, June 2022

San Francisco, CA

o LinkedIn, March 2022

Mountain View, CA

o Flink Forward, Nov 2021

San Francisco, CA

• Keeping Master Green at Scale

o Twitter, Jan 2022

San Francisco, CA

o Google Journal Club, May 2019

San Francisco, CA

o Facebook, Jan 2019

Menlo Park, CA

SKILLS

- Languages: Java, Python, Scala, C++
- Interests: Distributed Systems, Stream Processing, Machine Learning, Reinforcement Learning