# Konstantinos Konstantinidis

Ph.D., Iowa State University

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#### SKILLS

**Proficient**: Python • Java • AWS • MATLAB • PyTorch • MPI • MapReduce Good: C++ • SQL • Hadoop • NumPy • Bash • Git • Jenkins

### EDUCATION

#### Iowa State University

Ph.D. & M.Eng., Electrical and Computer Engineering, GPA: 3.94/4, Advisor: Prof. Aditya Ramamoorthy. **Technical University of Crete** 

Diploma (5-year program), Electrical and Computer Engineering, GPA: 3.4/4, Advisor: Prof. George Karystinos. Dec. 2016

#### INDUSTRY EXPERIENCE

#### Research Scientist at Meta Platforms, Inc. (Facebook) Systems & Infrastructure.

#### Software Engineer, Platform at C3.ai, Inc.

As a member of the Platform - Data team, I developed C3.ai's *feature store* system that stores and serves machine learning features. My work involved alleviating bottlenecks identified through algorithmic analysis and profiling (e.g., YourKit) across the data pipeline, hence improving the latency of feature serving and enabling the system to scale distributively across multiple nodes.

Software Engineer Intern at Meta Platforms, Inc. (Facebook) Menlo Park, CA | 05/2022 - 08/2022 Developed debugging tools for machine learning feature authoring used in Facebook Marketplace. The implemented framework categorizes errors during feature compilation, generates alerts, and assigns tasks to the appropriate team; I integrated it with the CI/CD. Another end product of my work was a UI tool to retrieve and transform feature values from low-latency storage.

#### Software Engineering Intern, Platform at C3.ai, Inc. Redwood City, CA | 06/2021 - 08/2021 Implemented a framework for cluster failure prediction; its first component is the data pipeline which loads cluster health metrics, handles missing data, and creates a training data set. The second component is the ML pipeline which trains a model and predicts the cluster's state using streaming data. Followed the process of continuous integration / continuous deployment (CI/CD).

## **Research Projects**

ByzShield: Robust distributed learning | Python, PyTorch, AWS, MPI, Bash. 01/2020 - 04/2021Developed a defense for distributed learning in which computing devices may return erroneous or malicious gradients. The method achieves a 20% increase in top-1 accuracy on the CIFAR-10 dataset and a 36% reduction in the fraction of corrupted gradients.

CAMR: Aggregated MapReduce over multiple jobs | Python, AWS, MPI, Bash. 12/2018 - 04/2020Proposed a method to reduce the MapReduce communication overhead for aggregate functions. It achieves state-of-the-art communication load but requires an exponentially smaller number of jobs and achieved speedup  $4.3 \times$  over the baseline approach.

#### Staggler mitigation in matrix multiplication | Python, MPI, AWS.

Proposed and implemented a technique to tolerate the presence of servers that suffer from slow computation. Our algorithm can alleviate a higher number of slow servers and requires 80% of the time needed by prior methods on actual AWS EC2 simulations.

MapReduce communication load reduction | C++, AWS, MPI, Hadoop, HDFS, Bash.05/2017 - 12/2018Proposed an algorithm to reduce MapReduce communication load; it uses Single Parity Check codes and design theory to assign tasks to servers and splits files less finely than prior work. Tweaked the **TeraSort** algorithm (to sort data sets in **HDFS**). The method uses MPI for communication. It supersedes the state-of-the-art by  $2.6 \times$  and the baseline approach by  $4.7 \times$  on AWS EC2 clusters.

## Selected Awards

- Best Student Poster Award, Midwest Machine Learning Symposium (MMLS), June 2019 (link).
- Teaching Excellence Award, Iowa State University, May 2019.

## SELECTED PUBLICATIONS (GOOGLE SCHOLAR)

- K. Konstantinidis, N. Vaswani, and A. Ramamoorthy, "Detection and Mitigation of Byzantine Attacks in Distributed Training," IEEE/ACM Transactions on Networking (ToN), October 2023.
- K. Konstantinidis and A. Ramamoorthy, "ByzShield: An Efficient and Robust System for Distributed Training," Machine Learning and Systems (MLSys), April 2021.
- K. Konstantinidis and A. Ramamoorthy, "Resolvable Designs for Speeding up Distributed Computing," IEEE/ACM Transactions on Networking (ToN), August 2020.
- L. Tang, K. Konstantinidis and A. Ramamoorthy, "Erasure coding for distributed matrix multiplication for matrices with bounded entries," IEEE Communication Letters (COMML), November 2018.

Menlo Park, CA | 12/2023 – Present

Redwood City, CA | 09/2022 - 11/2023

Ames, IA

Dec. 2022

Chania, Greece

07/2018 - 01/2019