

# Aditya Vikram

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## Education

### Georgia Institute of Technology, Atlanta, GA

GPA: 4.0

M.S. in Computer Science, Specialization: Computing Systems

Aug 2022 - May 2024 (Expected)

- Coursework: Advanced Operating Systems, Computer Vision, Natural Language Processing, Machine Learning Theory, Applied Cryptography

### Indian Institute of Technology Kanpur, India

CGPA: 9.7/10

B.Tech. in Electrical Engineering, Minor in CSE (Algorithms and Machine Learning)

Jul 2014 - Jun 2018

- Received Academic Excellence Award for outstanding academic performance for academic years 2016-17, 2015-16 and 2014-15
- Relevant coursework: Algorithms-II, Randomized Algorithms, Machine Learning, Probabilistic Machine Learning, Digital Image Processing

## Experience

### Georgia Institute of Technology

Atlanta, GA, USA

Graduate Teaching Assistant

Oct 2022 - Present

- Assisted in teaching CS 7641 “Machine Learning”: supplemented class lectures, clarified students’ doubts and provided feedback on their experiments

### Adobe Inc.

Bengaluru, India

Computer Scientist - I

July 2018 - Aug 2022

- Received two Spot Awards and a Special Contribution Award for exemplary contributions to multiple critical projects
- Key contributor in the design and implementation of the extensibility platform for Creative Cloud web, aimed at boosting developer engagement
- Developed a user-facing request-access workflow using React and Redux to enable seamless collaboration in cloud documents
- Conceived a modularized architecture for an iOS UI library using CocoaPods, reducing multiple Adobe apps’ size by 5 MB. Resulted in faster downloads and an enhanced user experience
- Added efficient analytics support for a Universal Windows Platform (UWP) SDK, leading to fixes for 15% of the observed SDK crashes
- Created a retry-reconnect mechanism to address the flaky UWP app-service connection, resulting in a 10% reduction in reported crashes
- Optimized performance and launch time of paywalls in an iOS SDK by 50% by caching purchase metadata, resulting in improved response time

### Adobe Inc.

Bengaluru, India

Research Intern

May 2017 - July 2017

- Participated in ideation and surveying existing work within the problem area of Virtual Reality (VR) websites, leading to the selection of the problem statement: “Visualizing and designing a navigable interface for a large-scale image gallery on a 360° canvas”
- Formed an image similarity graph from a 150,000 image corpus and introduced a tag-based image search intuitive to VR users. Proposed a novel layout for a VR gallery and demonstrated it on Samsung Gear VR. This project was later showcased at Adobe’s internal TechSummit 2019

## Selected Projects

### Projection-free Online Learning: A Review 📄 Report]

Prof. Jake Abernethy, Georgia Tech

Course Project: Machine Learning Theory

Apr 2023 - May 2023

- Conducted a survey of methods to overcome the computational bottleneck of the projection step in the Online Gradient Descent algorithm
- Summarized two alternate approaches: the Online Frank-Wolfe and Fast Approximate Projection algorithms, including their key insights, and evaluated them based on metrics like domain assumptions, time complexity and regret bounds

### GTStore 📄 Report] 📄 Code]

Prof. Ada Gavrilovska, Georgia Tech

Course Project: Advanced Operating Systems

Apr 2023

- Designed a distributed key-value store that provides fault-tolerance by data replication, and realized it using gRPC in C++
- Implemented a data partitioning scheme to ensure even load distribution and a heartbeat mechanism for load-balancing on storage failures
- Assessed the system’s throughput (around 600 ops/s) and showed that it depends hyperbolically on the number of storage replicas

### GTFileSystem: A recoverable file system 📄 Report] 📄 Code]

Prof. Ada Gavrilovska, Georgia Tech

Course Project: Advanced Operating Systems

Mar 2023 - Apr 2023

- Authored a File System library with the goal of data persistence and crash recovery using in-memory logs and disk logging
- Developed a transaction system allowing commit, abort and flush ops, a read API for data retrieval and wrote a test suite with near-100% code coverage

### TinyFile Service and Client 📄 Report] 📄 Code]

Prof. Ada Gavrilovska, Georgia Tech

Course Project: Advanced Operating Systems

Feb 2023 - Mar 2023

- Designed the TinyFile service and client library with sync and async APIs for concurrent file compression while adhering to Xen’s Dom0 paradigm
- Used System-V IPC and semaphores for synchronization, and shared memory segments for efficient data transfer between service and clients
- Analyzed the impact of number and size of SHMs on the client-side service time, and proposed optimal size (4096-8192) and number (5) of SHMs

### Grammatical Error Correction in Sentences 📄 Report]

Prof. Harish Karnick, IIT Kanpur

Course Project: Introduction to Natural Language Processing

Jan 2018 - Apr 2018

- Analyzed a sequence-to-sequence model in Keras for grammatical error correction in sentences, using LSTMs for encoding and decoding
- Trained the seq2seq model on the NUCLE dataset with sub-sampling, achieving a testing accuracy of approximately 64%, precision of 0.59, and provided recommendations for enhancing correction accuracy

## Technical Skills

### Languages

C++, Python, TypeScript, Objective-C, JavaScript, Swift, Shell, 🔧

### Frameworks and Tools

ReactJS, NodeJS, Redux, gRPC, CMake, CocoaPods, PyTorch, scikit-learn, TensorFlow, Keras, Pandas, Git, Docker