

# APOORVA THANVANTRI

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## EDUCATION

### California Institute of Technology

Major: Computer Science

2022-2026

GPA: 4.2/4.3

**Selected Coursework:** Networks, Algorithms, Deep Learning, LLMs for Reasoning, Machine Learning & Data Mining, Applied Linear Algebra, Machine Learning Theory, Multivariable Calculus, Probability & Statistics, Operating Systems, Relational Databases

## EXPERIENCE

### Caltech - Rigorous Systems Research Group

*Student Researcher*

December 2024 - Present

Pasadena, CA

- Optimizing power scheduling for fleets of electric vehicles by learning convex representations
- Training input convex neural networks to classify feasible power schedules for optimal performance on downstream tasks
- Certifying model reliability by solving linear programs

### Amazon Web Services (AWS)

*Software Developer Engineer Intern*

September 2025 - December 2025

Arlington, VA

- Managing cloud computing resources for inactive accounts using Kotlin & Typescript
- Wrote workflows for efficiently handling deletion and restoration of user access

### J.P. Morgan - Machine Learning Department

*Quantitative Research Summer Analyst*

June 2024 - Aug 2024

New York, NY

- Developed predictive models to estimate the occurrence of prepaid mortgages
- Wrote optimized SQL queries to filter relevant mortgage data for databases of 30 billion loans
- Trained decision tree model with 10+ engineered features using Sklearn, achieved 90%+ accuracy over 20 mortgage related factors

### Caltech - Climate Modeling Alliance

*Student Researcher*

June 2023 - Aug 2023

Pasadena, CA

- Modeled atmospheric processes, focusing on cloud microphysics and bulk terminal velocity of precipitation particles
- Developed and implemented new parameterizations utilizing mathematical modeling techniques
- New parameterizations for bulk velocity were shown to match recorded data with higher accuracy

## PUBLICATIONS

### Improving EV Aggregate Flexibility with End-to-End Learning

Apoorva Thanvantri, Christopher Yeh, Nicolas Christianson, Adam Wierman

*Under review at Learning for Dynamics and Control Conference 2026*

## TEACHING EXPERIENCE

### CS 38: Algorithms

*Teaching Assistant*

April 2025 - June 2025

- Held weekly office hours for 80+ students and aided in the writing and grading of proof-based problem sets

### ACM 104: Applied Linear Algebra

*Teaching Assistant*

September 2024 - December 2024

- Held weekly office hours to assist with writing proofs and debugging computational linear algebra code for 100+ students

### CS 2: Data Structures

*Teaching Assistant*

January 2024 - March 2024

- Held weekly office hours to teach 200+ students concepts related to algorithms and data structures and aided with debugging code

## PROJECTS

### Job Scheduling Simulator

Jan 2025 - June 2025

- Developed job scheduling simulator for future students to use in CS 143: Networks to allow students to compare performance of different scheduling policies
- Simulates any preemptive schedule based on multiple customizable prioritization functions
- Accounted for multiple restrictions (transfer speeds, processing speeds, location restrictions)
- Tracked metrics such as mean response time, energy consumption, power usage, and more