

# Ankith Mohan | Curriculum Vitae

[ankithmo@vt.edu](mailto:ankithmo@vt.edu) ◇ Homepage: [ankith-mohan.github.io](https://ankith-mohan.github.io)

## EDUCATION

---

### PhD Candidate in Computer Science

2021 - 2026 (expected)

*Virginia Tech*, Blacksburg, VA, USA

Advisor: [Jamie Sikora](#)

### MS in Computer Science

2020

*University of Southern California*, Los Angeles, CA, USA

Advisors: [Aiichiro Nakano](#) and [Emilio Ferrara](#)

## RESEARCH EXPERIENCE

---

### Virginia Tech

2021 - Present  
Blacksburg, VA

*PhD Candidate*

Advisor: [Jamie Sikora](#)

Thesis topic: Optimizing large, computationally hard problems in quantum information.

### Virginia Tech

Summer 2025  
Blacksburg, VA

*Graduate Research Assistant*

Advisor: [Sumeet Khatri](#)

Project topic: Minimizing classical communication cost for entanglement distribution in quantum repeaters using multi-agent reinforcement learning.

### Agency for Science, Technology and Research (A\*STAR)

Summer 2024  
Singapore

*Research Intern*

Advisor: [Kishor Bharti](#)

Project topic: Approximate floquet quantum error correcting codes.

### Fujitsu Research of America

Summer 2023  
Sunnyvale, CA

*Research Intern*

Advisor: [Sarvagya Upadhyay](#)

Project title: Detection and identification of multiple quantum change points.

### Fujitsu Research of America

Summer 2022  
Sunnyvale, CA

*Research Intern*

Advisor: [Sarvagya Upadhyay](#)

Project title: Identification of influential nodes in a social network using combinatorial optimization.

### University of Southern California

2018 - 2020

*Research Assistant*

Los Angeles, CA

Advisor: [Sze-Chuan Suen](#)

Project title: Modeling the effectiveness of PrEP on HIV/AIDS outcomes in Los Angeles county.

### Information Sciences Institute

Spring 2019

*Graduate Research Assistant*

Marina Del Rey, CA

Advisors: [Robert F Lucas](#) and [Jeremy Liu](#)

Project title: Modeling large-scale reactive molecular dynamics (RMD) simulations data set of *MoS<sub>2</sub>* monolayer to denoise grain boundaries and defects.

## HONORS AND AWARDS

---

*Best Research Award*, Department of Computer Science, University of Southern California

2021

## PUBLICATIONS

---

### Book

Krishnaraj P.M., **Ankith Mohan**, and Srinivasa K.G. *Practical Social Network Analysis with Python*. Springer International Publishing, 2018.

### Journals

- Caleb McIrvin, **Ankith Mohan**, and Jamie Sikora. “*Quantum state exclusion through offset measurement*”. *Physical Review A* 110, 042211.
- **Ankith Mohan**, Aiichiro Nakano, and Emilio Ferrara. “*Graph signal recovery using restricted Boltzmann machines*”. *Expert Systems with Applications* 185 (2021): 115635.
- Jeremy Liu, **Ankith Mohan**, Rajiv K. Kalia, Aiichiro Nakano, Ken-ichi Nomura, Priya Vashishta, and Ke-Thia Yao. “*Boltzmann machine modeling of layered MoS<sub>2</sub> synthesis on a quantum annealer*”. *Computational Materials Science* 173 (2020): 109429.
- Krishnaraj P. M., **Ankith Mohan**, and Srinivasa K.G. “*Performance of procedures for identifying influentials in a social network: prediction of time and memory usage as a function of network properties*”. *Social Network Analysis and Mining* 7, no.1 (2017): 34.

### Conference Proceedings

- **Ankith Mohan**, Tobias Haug, Kishor Bharti, and Jamie Sikora. “*Quantum heuristics for large separable operators*”. To appear in *IEEE International Conference on Trust, Privacy and Security in Intelligent Systems, and Applications* (TPS 2025).
- Mohammad Beigi, Ying Shen, Runing Yang, Zihao Lin, Qifan Wang, **Ankith Mohan**, Jianfeng He, Ming Jin, Chang-Tien Lu, and Lifu Huang. “*InternalInspector I<sup>2</sup>: Robust Confidence Estimation in LLMs through Internal States*”. Findings of the Association for Computational Linguistics: The 2024 Conference on Empirical Methods in Natural Language Processing (EMNLP 2024) (pp. 12847-12865).

### Under Review

Nirupam Basak, Andrew Tanggara, **Ankith Mohan**, Goutam Paul, and Kishor Bharti. “*Approximate Dynamical Quantum Error-Correcting Codes*”. Submitted to *Quantum*.

### Preprints

- **Ankith Mohan**, Jamie Sikora, and Sarvagya Upadhyay. “*A generalized framework for quantum state discrimination, hybrid algorithms, and the quantum change point problem*”. Available as [arXiv:2312.04023](#).

### In Preparation

- **Ankith Mohan**, Chen Bai, Stav Halder, and Sumeet Khatri. “*Trading beliefs for classical communication in entanglement distribution with quantum repeaters: a multi-agent reinforcement learning approach*”.
- Tathagata Gupta, **Ankith Mohan**, Shayeef Murshid, Vincent Russo, Jamie Sikora, and Alice Zheng. “*Learning global properties of qubit sequences, one qubit at a time*”.

- Nirupam Basak, Andrew Tangarra, **Ankith Mohan**, Goutam Paul, Tobias Haug, and Kishor Bharti. “*Hierarchical quantum decoders*”.

## PATENTS

---

**Ankith Mohan**, and Sarvagya Upadhyay. “*Hybrid Classical-Quantum Unsupervised Multiclass Classification*”. [US20250094447A1](#), filed September 15, 2023. Patent pending.

Xiaoyuan Liu, **Ankith Mohan** and Sarvagya Upadhyay. “*Identification of Influential Nodes in Graph Datasets Using Combinatorial Optimization Formulations*”. [US12437003B2](#), filed January 18, 2023, granted 7 October 2025.

## PRESENTATIONS

---

### Talks

- Quantum heuristics for large separable operators. Presented at the Second IEEE Workshop on Quantum Intelligence, Learning and Security (QuILLS 2025).
- Hybrid Classical-Quantum Unsupervised Multiclass Classification. Presented at the Fujitsu Research of America Seminar Series, July 2023.
- NISQ Algorithms for Separable Ground States. Presented at the Virginia Tech Quantum Information Science Symposium, April 2022.
- Approximating the Influence Maximization Problem in social networks using DA and QAOA. Presented at the Fujitsu Research of America Seminar Series, July 2022.

### Posters

- The pretty bad measurement and optimal bounds for antidistinguishability. Presented at the 28th Annual Conference on Quantum Information Processing, February 2025.
- Approximate Dynamical Quantum Error-Correcting Codes. Presented at the CCI Student Researcher Showcase, March 2024.
- Pretty bad measurement. Presented at the CCI Student Researcher Showcase, March 2024. **Recipient of People’s Choice Best Poster Award**.
- A generalized framework for quantum state discrimination, hybrid algorithms, and the quantum change point problem. Presented at the Virginia Tech Quantum Information Science Symposium, November 2023.
- Inner Approximations and a NISQ Algorithm for the Quantum Separability Problem. Presented at the 25th Annual Conference on Quantum Information Processing, March 2022.

## TEACHING EXPERIENCE

---

### Substitute Lecturer

*Introduction to Problem Solving in Computer Science*

*Spring 2024*

- Taught two classes of 70 students each on the basics of networking.

### Graduate Teaching Assistant

- *Ethics and Professionalism in Computer Science*
- *Data and Algorithms Analysis*
- *Introduction to Problem Solving in Computer Science*

*Fall 2025*

*Spring 2025*

*Fall 2021*

## OUTREACH

---

### C-Tech<sup>2</sup> summer camp at Virginia Tech

*Lead Instructor*

2025

*Blacksburg, VA*

- Lead instructor for one camp session of 64 students about introduction to quantum.

### Other summer camps at Virginia Tech

*Volunteer*

2025

*Blacksburg, VA*

- *Explore Science (Grades 7-8)*
- *Explore Science (Grades 9-10)*
- *Explore Life Science*
- *WEE VT*
- *Virginia Tech QISE Summer School*
- *Explore Physical Sciences*

## ACADEMIC SERVICE

---

- (Sub-)reviewer: TQC 2025.
- Reviewer: Journal of Physics A: Mathematical and Theoretical.

## REFERENCES

---

### Jamie Sikora.

Assistant Professor of Computer Science. Virginia Tech. Blacksburg, VA 24060.

[sikora@vt.edu](mailto:sikora@vt.edu)

Relationship: Doctoral Advisor.

### Sumeet Khatri.

Assistant Professor of Computer Science. Virginia Tech. Blacksburg, VA 24060.

[skhatri@vt.edu](mailto:skhatri@vt.edu)

Relationship: Doctoral committee member.

### Sarvagya Upadhyay.

Head of Quantum Lab. Fujitsu Research of America. Sunnyvale, CA 94085.

[supadhyay@fujitsu.com](mailto:supadhyay@fujitsu.com)

Relationship: Internship Advisor.

### Kishor Bharti.

Senior Scientist. Institute of High Performance Computing (IHPC), Agency for Science,Technology and Research (A\*STAR). Singapore 138632.

[bharti\\_kishor@ihpc.a-star.edu.sg](mailto:bharti_kishor@ihpc.a-star.edu.sg)

Relationship: Internship Advisor.