💌 saddy@umass.edu | 🧥 snehasisaddy.github.io | 🖸 github.com/snehasisaddy | 🛅 linkedin.com/in/snehasis-addy-b49362166

Education

University of Massachusetts-Amherst

Amherst, United States

Doctor of Philosophy in Computer Science

Sept 2024 - Present

· Supervisor: Prof. Filip Rozpędek; Co-Supervisor: Prof. Gayane Vardoyan

University of Calgary

Calgary, Canada

Masters of Science in Physics- Thesis based

· Supervisor: Prof. Daniel Oblak; Co-Supervisor: Prof. Reihaneh Safavi-Naini

Sept 2021 - Apr 2024

- Current GPA: 3.75/4.
- · Courses: Building a Quantum Computer, Introduction to Quantum Optics, Relativistic Quantum Mechanics, Statistical Physics

Indian Institute of Technology (ISM), Dhanbad

Dhanbad, India

Bachelors of Technology in Electronics and Communication Engineering

Sept 2017 - May 2021

· Graduated with an overall of 8.22/10 GPA.

Master's Projects_

Error Correction in Quantum Key Distribution using Polar Codes

Calgary, Canada

University of Calgary

Sept 2021 - Dec 2023

- · Developed an algorithm to find the reliability sequence required to do encoding for arbitrarily long block length in a binary discrete memoryless channel.
- Implemented encoding of polar codes using the generated reliability sequence.
- Implemented decoding of polar codes using successive-cancellation decoding method.
- Calculated the entropy loss and extractable key length.
- Studied working and design of polar codes.
- Worked with high-performance computer clusters.
- Technical Skills: programming, security analysis, data analysis, algorithm design, LaTeX.
- · Soft Skills: time Management, teamwork, presentation skills, report writing.

Implementation of LDPC Error Correction over Experimental QKD Dataset

Calgary, Canada

University of Calgary

Sept 2021 - Dec 2021

Jan 2022 - Apr 2022

- Implemented LDPC encoding.
- Implemented LDPC decoding using Belief Propagation algorithm on the data set collected from satellite QKD experiments in our group.
- Technical Skills: Python, algorithm design.
- Soft Skills: presentation skills, leadership, teamwork, logical thinking.

Work Experience _____

University of Calgary Calgary, Canada Sept 2022 - December 2022 Lead Teaching Assistant

- · Course: PHYS 369- Acoustic, Optics and Radiation
- Taught students various experiments related to the course and how to do them.
- Managed teaching assistants of several classes.
- · Ensured smooth running of the course.
- Soft Skills: time management, leadership, communication skills.

Calgary, Canada

University of Calgary

· Course: PHYS 259- Electricity and Magnetism

• Taught various concepts related to electricity and magnetism. • Ensured smooth running of a class.

Teaching Assistant

• **Soft Skills:** time management, communication.

University of Calgary Calgary, Canada Research Intern May 2020 - July 2020

- Project: Error Correction in Quantum Key Distribution using LDPC codes.
- Designed an algorithm to find the parity check matrix needed to generate syndrome.
- Designed a complete interface to handle error correction (encoding and decoding) in a binary symmetric channel with different error rates.
- · Studied error correction using LDPC codes.
- Technical Skills: Python, C++, LaTex, Git.
- Soft Skills: time management, scientific writing and verbal communication, presentation skills.

MAY 31, 2024

Publications

THESIS

Polar codes for information reconciliation in QKD Quantum security for polarized channels

Snehasis Addy

available at: prism.ucalgary.ca.

PAPER

Flexible polar encoding for information reconciliation in QKD

Snehasis Addy, Sabyasachi Dutta, Somnath Panja, Kunal Dey, Reihaneh Safavi-Naini, and Daniel Oblak

available on arXiv as arXiv:2312.03100

Presentations

Efficient polar encoding for information reconciliation in QKD

College Park, United States

Poster Aug 14-18, 2023

QCRYPT-2023

Efficient polar encoding for information reconciliation in QKD

Edmonton, Canada

Contributed Talk

July 31- Aug 1, 2023

Quanta CREATE Symposium- 2023

Improved Polar Code Encoder for Quantum Key Distribution

Online

Poster Jan 17-19, 2023

Quantum Days- 2023

Error Correction in Quantum Key Distribution using Polar Codes

Calgary, Canada

Poster Oct 11-13, 2022

Quantum Alberta Summit-2022

Information Reconciliation in Quantum Key Distribution

Edmonton, Canada

Contributed Talk Aug 7-9, 2022

Quanta CREATE Symposium

Error Correction in Quantum Key Distribution

Calgary, Canada

Contributed Talk

Feb 22, 2022

University of Calgary Physics and Astronomy Symposium

Error Correction in Quantum Key Distribution

Online

Contributed Talk

May 3-4, 2021

Undergraduate Research in Science Conference of Alberta-2021

Skills

Programming Proficient in Python, Matlab and C/C++; Intermediate in Qiskit; Beginner in TensorFlow and PyTorch

Miscellaneous Algorithm design, Information theory and Coding theory, LaTeX, Microsoft Office, Git.

Platform Worked on personal computers as well as high-performing computer clusters such as Microsoft's Azure.

Soft Skills Time Management, Teamwork, Leadership, Problem-solving, Critical Thinking, Documentation, Scientific Presentation and Writing

Awards and Achievements

2024	Scholarship , 2024 CICS Scholarship	United States
2021-2023	3 Award, International Graduate Tuition Award	Canada
2023	Award, University of Calgary PHAS Internal Award	Canada
2022	Award, University of Calgary PHAS Internal Award	Canada
2021	2nd Place, Undergraduate Research in Science Conference of Alberta (URSCA)	Canada
2020	Award, MITACS Globalink Research Award	Canada
2017	99.44 percentile, JEE (Mains) and JEE (Advanced)	India
2017	Certificate of Excellence, All India Senior School Certificate Examination	India
2017	99.9 percentile, Physics and Math in Senior Secondary Examination	India

Languages_

May 31, 2024 2

English Bilingual proficiencyHindi Bilingual proficiencyBengali Native proficiency

References

Prof. Daniel Oblak
University of Calgary

Supervisor Associate Professor

Contact: doblak@ucalgary.ca

Prof. Reihaneh Safavi-Naini

University of Calgary

Co-supervisor Professor

Contact: rei@ucalgary.ca

Prof. Barry C. Sanders

University of Calgary

Committee Member Professor

Contact: sandersb@ucalgary.ca

MAY 31, 2024