Yuchong Pan

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EDUCATION

Massachusetts Institute of Technology

Cambridge, MA

Ph.D., Applied Mathematics

September 2021 - May 2026 (anticipated)

• **GPA**: 5.0/5.0

- Research Interests: Algorithms, combinatorics, optimization, theoretical computer science, operations research, network flow algorithms, traveling salesman problem, submodular optimization, graph algorithms, graph theory
- Relevant Coursework: Modern Discrete Probability, An Algorithmist's Toolkit, Randomness and Computation, Algebraic Methods in Extremal Graph Theory, Matrix Multiplication and Graph Algorithms, Graph Theory and Additive Combinatorics, Recent Progress in Combinatorial Optimization (directed reading)

University of British Columbia

Vancouver, BC

B.Sc., Combined Honours Computer Science and Mathematics, with Distinction

September 2017 - May 2021

- o **GPA**: 94.4%
- Thesis: Optimization Problems on Network Flows with Degree Constraints, advised by F. Bruce Shepherd [Link]
- Relevant Coursework: Combinatorial Optimization, Submodular Optimization, Tools for Modern Algorithm Analysis, Applications of Linear Algebra in Theoretical Computer Science, Complexity Theory, Real Analysis, Measure-Theoretic Probability and Stochastic Processes

EMPLOYMENT

Massachusetts Institute of Technology

Cambridge, MA

Mentor

January 2022 - February 2022

o Directed Reading Program: Mentored two undergraduate students to read Randomized Algorithms by Motwani and Raghavan. Advised the students on the presentations in the program symposium.

University of British Columbia

Vancouver, BC

Research Assistant

April 2021 - August 2021

o Cost and Congestion of Exotic Network Flows: Studied new network flow models with side constraints imposed by new telecommunication technologies (e.g., IP routing, optical networks, etc.). This research assistantship is partially funded by a Work Learn International Undergraduate Research Award.

Microsoft Vancouver, BC

Software Engineer Intern

May 2020 - August 2020

• .NET Runtime IL Interpreter: Resurrected the IL (intermediate language) interpreter inside .NET Runtime. Conducted performance analyses for the various configurations of the IL interpreter. [GitHub]

Microsoft Redmond, WA

Software Engineer Intern

June 2019 - August 2019

- .NET Core Uninstall Tool: A guided tool that enables the controlled clean-up of a system such that only the desired versions of .NET Core SDKs and Runtimes remain. Prepared user documentation. Released as an open source command-line tool by Microsoft to external users. [GitHub] [Blog] [Documentation]
- o MSBuild Binary Log Query Language: A domain-specific language extending XPath (XML Path Language) that provides multiple search operators for advanced queries on the target graph parsed from MSBuild binary logs.

Microsoft Vancouver, BC

Software Engineer Intern

May 2018 - August 2018

• Earth Lens: An open-source project for iPad that identifies, tracks, and analyzes objects in aerial imagery to assist in disaster relief and environmental conservation. The project uses Xamarin and CoreML. [GitHub] [Blog]

• Directed Reading on the Traveling Salesman Problem

September 2021 - present

- o An ongoing directed reading project on recent development on the approximability of the traveling salesman problem (TSP), including the $(3/2 \varepsilon)$ -approximation algorithm of the metric TSP problem and the $(3/2 \varepsilon)$ bound on the integrality gap of the subtour LP for TSP, both by Karlin, Klein and Oveis Gharan. Advised by Prof. Michel X. Goemans at Massachusetts Institute of Technology.
- Studied background materials which form key ingredients of recent developments on TSP, including the cactus and deformable polygon representations of near-minimum-cuts.

• Extending the Győri-Lovász Theorem

April 2021 - present

• An ongoing research project on finding an algorithmic proof for the Győri-Lovász theorem, an important result in graph theory. In collaboration with Prof. F. Bruce Shepherd at the University of British Columbia.

• Optimization problems on network flows with side constraints

September 2020 - April 2021

- Studied several optimization problems on network flows with side constraints (i.e., unsplittable, confluent, and d-furcated flows) imposed by new telecommunication technologies such as IP routing and optical networks. Advised by Prof. F. Bruce Shepherd at the University of British Columbia.
- \circ Studied algorithms on these optimization problems, e.g. for congestion minimization, the 2-approximation algorithm for single-sink unsplittable flows by Dinitz et al. (1999), the $O(1 + \log k)$ -approximation algorithm for confluent flows by Chen et al. (2004), and the 2-approximation algorithm for bifurcated flows by Donovan et al. (2007).
- Attempted open questions relevant to these optimization problems, including Michel X. Goemans' 2-congestion conjecture for the cost version of congestion minimization problem on single-sink unsplittable flows, constant congestion for bifurcated flows, and constant confluent rounds to route all demands.

TEACHING EXPERIENCE

University of British Columbia

Vancouver, BC

Teaching Assistant

- CPSC 420 Advanced Algorithms Design and Analysis: Spring 2021
- o CPSC 311 Definition of Programming Languages: Fall 2020
- CPSC 421/501 Introduction to Theory of Computing (graduate-level): Fall 2019
- CPSC 121 Models of Computation: Fall 2018

MENTORING EXPERIENCE

Massachusetts Institute of Technology

Cambridge, MA

Directed Reading Program (Department of Mathematics)

January 2022 - February 2022

• Mentored two undergraduate students to read *Randomized Algorithms* by Motwani and Raghavan. Advised the students on the presentation in the directed reading program symposium.

Manuscripts

- Optimization Problems on Network Flows with Degree Constraints. Undergraduate honours thesis, University of British Columbia, 2021. [Link]
- Unsplittable Flow Problem on Paths and Trees: Closing the LP Relaxation Integrality Gap (with A. Jozefiak). UBC CPSC 531F project, 2019. [Link]

Talks and Presentations

- Roundtrip Spanners and Roundtrip Routing in Directed Graphs by Roditty, Thorup, and Zwick (2008). MIT 6.890 project. Massachusetts Institute of Technology. Cambridge, MA. 2021. [Slides]
- On the Sensitivity of Boolean Functions. UBC CPSC 531F project. University of British Columbia. Online. 2021. [Slides]
- Perturbation-Stable Maximum Cuts. Algorithms Reading Group, UBC Department of Computer Science. University of British Columbia. Online. 2020. [Slides]
- Unsplittable Flow Problem on Paths and Trees: Closing the LP Relaxation Integrality Gap (with A. Jozefiak). UBC CPSC 531F project. University of British Columbia. Vancouver, BC. 2019. [Slides]

AWARDS

• Graduation with Distinction	2021
• Science Scholar / Dean's Honour List	2018, 2019, 2020, 2021
Work Learn International Undergraduate Research Award	2021
• Stanley M Grant Scholarship in Mathematics	2019, 2021
• Faculty of Science International Student Scholarship	2018, 2019, 2020
• J Fred Muir Memorial Scholarship in Science	2020
• Trek Excellence Scholarship	2018, 2019, 2020
• Dean of Science Scholarship	2018, 2019
• Marie Kendall Memorial Scholarship in Science	2018
• Joel Harold Marcoe Memorial Scholarship	2018
• 11th Place, ACM International Collegiate Programming Contest Pacific NW Region	on 2017
• 1st Place, Microsoft College Code Competition	2017
Outstanding International Student Award	2017
• Silver Medal, China Team Selection Competition for International Olympiad in Informatics 2015	
• Bronze Medal, Asia Pacific Informatics Olympiad	2015
• First Prize, National Olympiad in Informatics in Provinces (China)	2013, 2014

PROFESSIONAL SERVICES

- Journal Review: SIAM Journal on Discrete Mathematics (SIDMA)
- Conference Review: ACM-SIAM Symposium on Discrete Algorithms (SODA 2021)

PROGRAMMING SKILLS

• Languages: C++, Python, Java, C#, SQL, MATLAB, Go, JavaScript, LATEX