# Xinrui JIA

(shin-ray)

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#### **EDUCATION**

## École Polytechnique Fédérale de Lausanne (EPFL)

09.2018 - Present

PhD in Computer Science

University of Waterloo

Lausanne, Switzerland

Theory of Computation Lab, thesis topic: clustering

09.2014 - 06.2018

Bachelor's in Math with Distinction - Dean's Honours List (Highest Honours)

Waterloo, Canada

Majors: Combinatorics and Optimization, Pure Mathematics

#### **SKILLS**

**Optimization:** Combinatorial optimization, algorithm design, modelling and problem solving. **Programming:** Experience with Python, SQL, C/C++, Scheme, Java, Matlab, Gurobi.

#### PROFESSIONAL EXPERIENCE

AI/ML Intern,	Apple Inc.
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06.2021 - 12.2021

Conducted applied research in Machine Learning Platform and Technologies team.

Zurich, Switzerland

Designed and implemented method in python for system-wide optimization.

Details proprietary.

## Private Tutor, Self-employed

06.2020 - 05.2021

Tutored University of Waterloo classes over video conferencing: Analysis,

Remote

Intro to Optimization, Intro to Combinatorics, Graph Theory.

## Backend Application Developer, HAA Analytics

05.2015 - 08.2015

Used Python, NumPy, Pandas, SQL to build reinsurance analytics web app at start-up. Collaborated with team of 6 programmers in every part of software development cycle. Product successfully demoed 3 months into internship.

Toronto, Canada

### ACADEMIC EXPERIENCE

Visiting Student Researcher, Simons Institute at UC Berkeley

08.2022 - 09.2022

Participated in program Data-Driven Decision Processes.

Berkeley, USA

Research Intern, EPFL Discrete Optimization Lab

01.2017 - 04.2017

Proved guarantees for two algorithms for max dispersion problem and explored applications to image recognition. Presented results with visualizations in PyGame.

Lausanne, Switzerland

Research Intern, University of Waterloo

05.2016 - 08.2016

Implemented key-exchange protocol using C++ and SageMath. Developed

Waterloo, Canada

cryptanalysis attack for proposed post-quantum Diffie-Hellman key-exchange protocol.

## **LANGUAGES**

English: Native French: B1 level German: Classes ongoing

#### PERSONAL DETAILS

Citizenship: Canadian Date of birth: 13.11.1996 Marital status: Single

Permit: B permit since 2018.

# **ACTIVITIES AND HOBBIES**

Rock climbing, hiking, orchestra, chamber music, choir.

#### COMPETITIONS AND AWARDS

W.T. Tutte Mathematics Scholarship (25 000 cad)	2014 - 2018
Highline Family Scholarship (8 000 cad)	2014 - 2017
NSERC Undergraduate Student Research Award (4 500 cad)	2016
Ontario Music Festivals (provincial competition, grade 10 violin)	2013
Windsor Symphony Youth Orchestra (concertmaster)	2012-2013
Canada National Math Camp (invitation only top 21 students nationally)	2012
Western University High School Debate Competition (quarter finalist)	2012

#### **PUBLICATIONS**

- 1. Xinrui Jia, Ola Svensson, and Weiqiang Yuan. The Exact Bipartite Matching Polytope Has Exponential Extension Complexity. In Submission to *Symposium on Discrete Algorithms* (SODA 2023).
- 2. Xinrui Jia, Lars Rohwedder, Kshiteej Sheth, and Ola Svensson. Towards Non-Uniform k-Center with Constant Types of Radii. In *Symposium on Simplicity in Algorithms* (SOSA 2022).
- 3. Buddhima Gamlath, Xinrui Jia, Adam Polak, and Ola Svensson. Nearly-tight and Oblivious Algorithms for Explainable Clustering. In *Conference on Neural Information Processing Systems* (NeurIPS 2021).
- 4. Xinrui Jia, Kshiteej Sheth, and Ola Svensson. Fair Colorful k-Center Clustering. In *Proceedings of the 21st International Conference on Integer Programming and Combinatorial Optimization* (IPCO 2020).