# Yuchong Pan

CONTACT Information +1 (425) 502-1565 panyuchong@gmail.com

 $\rm http://ypan.me$ 

RESEARCH INTERESTS Programming languages and theoretical computer science – especially gradual typing, type systems, algorithms, theory of computation, theory of complexity, graph theory and combinatorial optimization.

**EDUCATION** 

### University of British Columbia

B.S., Computer Science and Mathematics, Combined Honours, expected 2021

#### EMPLOYMENT

# Microsoft Corporation

Software Engineer Intern, 2019 Software Engineer Intern, 2018

#### Jisuanke

Teaching Researcher, 2018–2019 Lecturer, 2018–2019

# Sogou, Inc.

Software Engineer Intern, 2017

#### InitialView

Software Engineer Intern, 2016–2017

# RESEARCH EXPERIENCE

# University of British Columbia

Gradual typing of recursive types, 2018–present

o Advisor: Ronald Garcia

# TEACHING EXPERIENCE

### University of British Columbia

Teaching Assistant

CPSC 421/501 Introduction to Theory of Computing (graduate), Fall 2019

CPSC 121 Models of Computation, Fall 2018

### Jisuanke

Lecturer

Competitive Programming, Level 6 Spring 2019 Competitive Programming, Level 5 Fall 2018 Competitive Programming, Level 3 Summer 2018

Teaching Researcher

Competitive Programming, Level 6 Spring 2019

# VOLUNTEER EXPERIENCE

# Shaoxing No.1 High School

Summer Coach (Competitive Programming), 2016 Student Lecturer (Competitive Programming), 2013–2015

#### Talks and Presentations

Introduction to communication complexity, Quantum Club, University of California, Santa Barbara, 2019

### Honors and Awards

- o Dean of Science Scholarship (CAD \$350), University of British Columbia, 2019
- o Trek Excellence Scholarship (CAD \$4,000), University of British Columbia, 2019
- Stanley M Grant Scholarship in Mathematics (CAD \$1,500), Department of Mathematics, University of British Columbia, 2019
- o Programming Language Implementation Summer School Fellowship (€400), 2019
- o Science Scholar / Dean's Honour List, University of British Columbia, 2019
- Faculty of Science International Student Scholarship (CAD \$10,000), University of British Columbia, 2018
- o Dean of Science Scholarship (CAD \$425), University of British Columbia, 2018
- o Trek Excellence Scholarship (CAD \$4,000), University of British Columbia, 2018
- Marie Kendall Memorial Scholarship in Science (CAD \$925), University of British Columbia, 2018
- Joel Harold Marcoe Memorial Scholarship (CAD \$150), University of British Columbia, 2018
- o Science Scholar / Dean's Honour List, University of British Columbia, 2018
- $\circ\,$  Outstanding International Student Award (CAD \$6,000), University of British Columbia, 2017
- Silver Medal, China Team Selection Completition for International Olympiad in Informatics, China Computer Federation, 2015
- Bronze Medal, Asia Pacific Informatics Olympiad, China Computer Federation, 2015
- First Prize, National Olympiad in Informatics in Provinces (Advanced Division),
  China Computer Federation, 2014
- First Prize, National Olympiad in Informatics in Provinces (Advanced Division),
  China Computer Federation, 2013

### SELECTED COURSEWORK

- o Probability (graduate)
- o Combinatorial Optimization (graduate)
- $\circ\,$  Tools for Modern Algorithm Analysis (graduate)
- Introduction to Theory of Computing (graduate)
- Real Variables
- Definition of Programming Languages
- Introduction to Compiler Construction
- Intermediate Algorithm Design and Analysis

# ACADEMIC TRAINING

 $\circ\,$  Second Programming Language Implementation Summer School, Bertinoro, Italy, 2019

Relevant Skills

Languages: English, Mandarin

Programming: LATEX, Racket, Standard ML, JavaScript, C/C++, Java, C#, Python,

Ruby, MATLAB, Go, MySQL

LAST UPDATED September 12, 2019