DRAFT

This is a draft version only. Do not submit to any funding organization. Only the final version from the History page can be submitted.



Mr. Christopher Kyin-hwa Chen

Correspondence language: English

Sex: Male

Canadian Residency Status: Study Permit Applied for Permanent Residency?: No Country of Citizenship: United States

Contact Information

The primary information is denoted by (*)

Address

Primary Affiliation (*)

UBC Department of Computer Science 2366 Main Mall #201 Vancouver British Columbia V6T 1Z4 Canada

Telephone

Mobile (*) 1-604-315-1428

Email

Work (*) cchen2@cs.ubc.ca

This is a draft version only. Do not submit to any funding organization. Only the final version from the History page can be submitted.



Mr. Christopher Chen

Language Skills

Language	Read	Write	Speak	Understand	Peer Review
English	Yes	Yes	Yes	Yes	Yes

Degrees

2018/9 (2020/4) Master's Thesis, Master of Science, Computer Science, University of British Columbia

Degree Status: In Progress

Supervisors: Greenstreet, Mark, 2019/4 - ; Seltzer, Margo, 2019/4 -

- 2018/6 Bachelor's, Bachelor of Science, Computer Science, Portland State University

Degree Status: Completed

Supervisors: Sutherland, Ivan, 2017/1 - 2018/6

User Profile

Researcher Status: Master's Student Research Career Start Date: 2018/09/01

Research Specialization Keywords: Computer Architecture, Distributed Systems, Formal Methods, Operating

Systems

Employment

2012/4 - 2016/9 Senior Software Engineer

Twitter, Inc. Full-time

Areas of Research: Computer Systems

Affiliations

The primary affiliation is denoted by (*)

(*) 2018/9 - 2019/4 Graduate Teaching Assistant, University of British Columbia

TA for undergraduate 3rd and 4th year courses in parallel computation and networking.

Publications

Conference Publications

1. How to Think about Self-Timed Systems. 2017 51st Asilomar Conference on Signals, Systems, and Computers. Asilomar Conference on Signals, Systems, and Computers, Pacific Grove, United States, Conference Date: 2017/10

Paper Published