

Room 430, Chow Yei Ching Building, The University of Hong Kong, Hong Kong, China

□ (+852) 62477457 | ■ bixuanxbi@gmail.com | ★ bixuanzju.github.io | 回 bixuanzju

Education

The University of Hong Kong

Hong Kong, China

Sep. 2014 - Expected Aug. 2018

PHD IN COMPUTER SCIENCE

• Research interests: Programming Languages, Type Systems, Type Theory

• Advisor: Dr. Bruno C. d. S. Oliveira

Zhejiang University

Zhejiang, China

B.S. IN COMPUTER SCIENCE AND ENGINEERING

• Thesis Advisor: Prof. Huajun Chen

• Enlisted in He Zhijun Honor Class (20 / 160)

• Cum. GPA: 3.9 / 4.0

Sep. 2010 - Aug. 2014

Vancouver, Canada

Simon Fraser University EXCHANGE FOR TWO SEMESTERS

• Cum. GPA: 3.9 / 4.0

Sep. 2012 - Apr. 2013

Programming Skills _____

Working Knowledge Haskell • Coq • Agda • Idris

Basic Knowledge Scala • OCaml • Racket • C • C++ • Java • JavaScript • Python

Example Projects _____

Haskell SEDEL - Type system for first-class traits

Coq NeColus - A simply typed calculus that supports nested composition

Haskell + Java

Fcore - Research middleware compiler from System F-based languages to Java

Agda Category theory formalized in Agda

Publications

Typed First-Class Traits

Amsterdam, Netherlands

XUAN BI, BRUNO C. D. S. OLIVEIRA

Accepted at ECOOP 2018

· Proposed a type system for first-class traits

The Essence of Nested Composition

Amsterdam, Netherlands

XUAN BI, BRUNO C. D. S. OLIVEIRA, TOM SCHRIJVERS

Accepted at ECOOP 2018

· Proposed a type-safe and coherent calculus with support for nested composition and subtyping

Consistent Subtyping for All

Thessaloniki, Greece

Ningning Xie, Xuan Bi, Bruno C. d. S. Oliveira

In ESOP 2018

· Proposed a general mechanism of integrating gradual typing with implicit higher-rank polymorphism

Unified Syntax with Iso-Types

Hanoi, Vietnam

YANPENG YANG, **XUAN BI**, BRUNO C. D. S. OLIVEIRA

In APLAS 2016

· Proposed a dependently typed calculus with unified syntax and decidable type-checking

Memory-Efficient Tail Calls in the JVM with Imperative Functional Objects

Pohang, South Korea

Tomas Tauber, **Xuan Bi**, Zhiyuan Shi, Weixin Zhang, Huang Li, Zhenrui Zhang, Bruno C. d. S. Oliveira

In APLAS 2015

• Proposed a new JVM compilation technique for functional programs

BioTCM-SE: A Semantic Search Engine for the Information Retrieval of Modern Biology and Traditional Chinese Medicine

XI CHEN, HUAJUN CHEN, XUAN BI, PEIQIN GU, JIAOYAN CHEN, ZHAOHUI WU

· Designed the data processing engine in Scala

Comp. Math. Methods in Medicine 2014

Professional Activities

2017 **Subreviewer**, ESOP 20172016 **Subreviewer**, SBLP 2016

Teaching.

COMP 3258: Functional Programming

HKU

TEACHING ASSISTANT

Fall 2017 • Spring 2017

• Gave oral tutorials every week and designed assignments

COMP 3259: Principles of Programming Languages

HKU

TEACHING ASSISTANT

Fall 2016 • Spring 2015 • Fall 2014

• Gave oral tutorials every week and designed assignments

Extracurricular Experience _____

Morgan Stanley HKU

LEAD STUDENT HELPER 2017

• In charge of coordinating student tasks for the talk by Dr. Bjarne Stroustrup, Father of C++

DeepSpec Summer School UPenn

FUNDED PARTICIPANT

2017

2016

• This is the first DeepSpec Summer School on Verified Systems

Programming Languages Mentoring Workshop at ICFP

Nara, Japan

FUNDED PARTICIPANT

Hong Kong

Hong Kong Functional Programming Meetup

INVITED SPEAKER

- Talk titled "Programming with dependent types in Idris"
- Talk titled "New Buzz in Haskell Reloaded"