HEBI LI

PhD Candidate in Programming Languages & Analysis

1865 Long Rd, Unit A, Ames IA 50010

■ hebi@iastate.edu | 🗥 lihebi.com | 🖸 lihebi

EDUCATION

Iowa State University

Aug. 2014 - Jun. 2019 (expected)

PhD Candidate in Department of Computer Science

University of Science and Technology of China

B.E. in Electrical Engineering

Aug. 2010 - Jun. 2014

SKILLS

Programming Languages

• Lisp (Scheme): Proficient

• C/C++: Proficient

• Python: Good

• Haskell: OK

Software & System

• Compiler Architecture: Proficient

• Programming Language: Proficient

• Program Analysis: Proficient

• LLVM/Clang: Proficient

• Linux: Proficient, 8 years experience

Artificial Intelligence

I don't do research in this area, but the following graduate-level classes should build me a solid background.

• Large Data-set Algorithm

CS 535, Fall 2017

• Natural Language Processing

CS 673, Fall 2017

• Principle of Artificial Intelligence

CS 572, Fall 2016

• Machine Learning

CS 573, Spring 2016

RESEARCH PROJECT

Partial Program Dynamic Analysis

Summer 2015 - Present

I built a compiler framework, Helium, by myself. It tests arbitrary, non-continuous segment of code. The frontend is built on top of Clang, and back-end algorithm is implemented in C++ and Racket. The code has 866 commits, 1.7k Lisp (Racket), 25k C/C++.

TEACHING

Principles of Programming Languages

Fall 2016, Fall 2017

Introduction to Database System

Fall 2014, Spring 2015

AWARDS

Teaching Excellent Award

May 2017

PUBLICATIONS

Hebi Li, Wei Le, "Enabling Dynamic Analysis for Partial Programs Via Syntactic Patching", in submission.

Hebi Li, Wei Le, "Demand-Driven Dynamic Analysis for Automatic Benchmark Building", in submission.