Shiwei Weng

wengshiwei@jhu.edu • +1-858-366-8367 • https://github.com/arbipher

EDUCATION Ph.D. Student in Computer Science Baltimore, MD, USA

Johns Hopkins University Aug 2018 – Present

M.S.E in Computer Science Baltimore, MD, USA **Johns Hopkins University** Aug 2016 – Dec 2017

• Cumulative GPA: 3.55 / 4.00

B.Eng. in Software Engineering Shanghai, China **Fudan University** Sep 2008 – Jul 2013

• Cumulative GPA: 3.48 / 4.00

B.S. in Computer Science Dublin, Ireland University College Dublin Sep 2009 – Sep 2013

• Double Degree of Fudan-UCD program.

CAREER OBJECTIVE To make programming tools easy to use and hard to make mistakes

PROFESSIONAL Research Assistant

EXPERIENCE The Programming Languages Laboratory Jun 2017 – Present

Johns Hopkins University

• Topics: Static Analysis, Symbolic Execution, Functional Languages

· Advised by Prof Scott Smith

Head Teaching Assistant

Principles of Programming Languages, Spring 18/Spring 19

• Coordinate course assistants

• Maintain and refactor the OCaml codebase and grading system

· Assist with assignments, exams, piazza and office hours

• https://pl.cs.jhu.edu/pl

ONGOING Higher-Order Demand-Driven Symbolic Execution

PROJECTS • A symbolic backwards execution with soundness proof and a test generation algorithm

 \bullet Worked on the Z3 binding in the reference implementation

• Designed and conducted the artifact evaluation

Program Analysis on the Usage of JavaScript GUI Frameworks

• Lead the project on checking the usage of ReactJS API in client code

• Ph.D. Qualifying Project, advised by Prof Scott Smith

FINISHED A Survey of Programming Language Package Managers

PROJECTS • Wrote a survey report on concepts and practice of program languages package managers

• Master Independent Study, advised by Prof Scott Smith

WORK System Administrator

EXPERIENCE The Programming Languages Laboratory Feb 2019 – Present

• Maintain lab servers for web, repositories, and other services

Startup Interns & Freelance Jul 2013 – Sep 2015

• Front-end and full-stack web programming for Miaogu Network, Inc. (May 2015 – Sep 2015), Ohana Global, Inc. (Sep 2014 – Nov 2014), Keniu Information Technology, Inc. (Mar 2014 – Aug 2014)

Sep 2016 - Apr 2017

SKILLS Familiar with OCaml

Experience in JavaScript, Python, Java, C, C++, Vim, Linux operations

HONORS National Scholarship, Ministry of Education of the People's Republic of China Nov 2010

& AWARDS
Outstanding Student Award, Fudan University
Dec 2010

1st Prize, The 13th National Olympiad in Informatics in Provinces(NOIP) Dec 2007

China Computer Federation