# Zichao Zhang

Phone: (929) 398-1879 E-mail: zbz5068@psu.edu Website: http://zichaozhang.com

#### RESEARCH INTERESTS

Program languages and software security

#### **EDUCATION**

August 2015-

# The Pennsylvania State University

University Park, PA

Present B.S. in Computer Engineering with University Honors, December 2018

GPA: 3.98/4.0

• Relevant Coursework: Programing Languages Concepts, Computer and Network Security, Data Structures and Algorithms, Operating Systems, Computer Architecture, Microprocessors and Embedded

Systems, Computer Vision

#### RESEARCH EXPERIENCE

#### Laboratory of Prof. Danfeng Zhang

University Park, PA

August 2017 – Present

Research Assistant - Penn State Department of Computer Science and Engineering

Bayesian Reasoning for Automatic Security Mediation Placement

- Collected benchmarks
- Wrote programs to automatically evaluate the framework

Exploring general and precise methods to localize static errors based on Bayesian reasoning

- Designed path finding algorithm for Context Free Language reachability
- Achieved order of magnitude speedup compared to the state-of-the-art

#### TEACHING ASSISTANT EXPERIENCE

Fall 2018

<u>CMPEN472: Microprocessors and Embedded Systems</u> The Pennsylvania State University

• Held 3 hours weekly office hour

#### **PROGRAMING SKILLS**

Have recent experience with OCaml and Scheme; have some experience with C/C++, Java, Python, Perl, MATLAB, Verilog and Assembly

# **PROJECTS**

### Golang Channels Implementation in C

- Implemented a synchronized channels API in C
- Supported blocking/non-blocking channel send and receive

#### User-space Synchronization and Thread Library

- Used x86 assembly and C to implement several synchronization primitives such as mutexes, condition variables, semaphores and readers/writers locks
- Built a user-space thread library based on the kernel threads

# Malloc Implementation

- Implemented a dynamic storage allocator
- Used single linked list, double linked list and binary search tree to store different sized free blocks to achieve speed and efficiency
- Achieved 100% on both space utilization and throughput

# **AWARDS AND HONORS**

Spring 2018	REU Scholarship
Spring 2017	Evan Pugh Scholar Award
Spring 2016	President's Freshman Award
2016 - 2018	PennState Schreyer Honors College
2015 - 2018	Dean's List