# XINTONG ZHOU

Tel: +86 16622503405 | Email: zhouxintong2000@163.com | Address: Beihang University. Beijing, P.R. China

## **EDUCATION**

## **BEIHANG UNIVERSITY**

Beijing, China

B.Eng.

Sept. 2018 - Jun. 2023

Software Engineering Major

Weighted Average Score: 88.7/100 Major Weighted Average Score: 91.5/100

Relevant Courses: Programming in C(100%), Probability Theory and Mathematical Statistics(100%), Operating System and Linux Kernel Practice(96%), Software Engineering Fundamentals(95%), Software Engineering Practice(95%), Image Processing and Computer Vision(96%), Computer Network(93%), Data Structures and Programming(93%), Program Design Oriented Hardware Foundation(98%), AI Computing System(100%), Cryptography and Information Security(98%), Basic training in electronic design(96%), Advanced Algebra for Engineering(91%), Discrete Mathematics(94%)

#### Honors and Scholarships:

- Mitacs Globalink Research Internship Award
- The Second Prize in Scholarship for Study Excellence in academic years 2021 and 2022
- The Second Prize of the 13th "Blue Bridge Cup" National Programming Contest
- The Second Prize of the 11th "China Software Cup" Software Design Competition

# **RESEARCHES**

## **OPTIMIZATION FOR SMT-BASED FINITE MODEL FINDING IN FORTRESS** [code]

Mitacs Globalink Internship, Supervised by Prof. Nancy Day, University of Waterloo Research Assistant

Waterloo, Canada Jul. 2022 - Present

- Introduced the new concept of function definition to the solver, allowing users to define functions via SMT-LIB input or java APIs, and implemented a recursive algorithm for calculating the return value for a specific input
- Finished extension to support leaving sorts unbounded and setting non-exact scopes for a problem
- Explored and implemented an algorithm to decide which sorts and variables can be left unbounded, implemented a linear integer arithmetic (LIA) logic checker for detecting decidable fragments in a problem
- Explored strategies for reducing the search space of domain sizes of a finite model finding problem, tried to implement a heuristic algorithm that uses the unsat-cores of unsatisfiable assignments to guide the direction of the search (in progress)
- Learned related papers in finite model finding and quantifier instantiation, and compared their performance
- Wrote and ran thorough unit tests for correctness, and did performance testing on selected benchmarks

#### INTELLIGENT ANALYSIS PLATFORM FOR REMOTE SENSING IMAGES [code]

Entry for the "China Software Cup" Competition, Supervised by Prof. Lu Sheng, Beihang University Team Member

Beijing, China *Mar. - Jul.2022* 

- Trained different models on the DOTA-v1.5 dataset for object detection tasks, and got the accuracy up to 0.65 on the validation set by using the PP-PicoDet model
- Trained HRNet18 in PaddleSeg on LEVIR-CD for change detection, and got the accuracy up to 0.89 on the validation set
- Developed front-end interface with Vue.js, and implemented RESTful-style APIs with Axios
- Participated in backend development on Django, and deployed the service via Docker
- Support four analysis functions of target extraction, change detection, object detection, and land object classification

#### MOVING SHIP DETECTION AND MOVEMENT PREDICTION IN REMOTE SENSING VIDEOS

Research Group of Prof. Haopeng Zhang, Beihang University Research Assistant Beijing, China *Mar. - Aug. 2020* 

- Participated in training the Multi-Frame YOLO v3 on multi-spectral remote sensing images selected on Google Earth
- Used the least square method to get the trajectories of multiple targets, and took the derivative of each trajectory to obtain the real-time movement direction and velocity
- Participated in weekly seminars and deliver periodic oral presentations
- Participated in writing up the algorithm and experiment results into a research paper

# **PROJECTS**

## FISHING SURVEYS - FREE ONLINE SURVEY WEBSITE [code]

Beijing, China

- Jul. Aug. 2021 Team Leader
- Designed efficient interaction logic to improve the efficiency of editing, publishing, and filling out surveys
- Organized stand-up meetings every morning, and updated the online requirement board on time
- Wrote API definition documents for front-end and back-end communication
- Implemented a fancy front-end interface with Vue.js to support multiple kinds of surveys, including polls, examinations, and registrations, and conducted some backend development with Django
- Used Apache ECharts to display the result and statistics of the survey

# **PINTOS**

Beijing, China

Oct. - Dec. 2021

- Final Project for Operating System Course
- Implemented priority scheduling and advanced scheduler for threads
- Implemented the system call handler, and checked the validity of the virtual address when accessing user memory
- Implemented paging for segments loaded from executables, with a page replacement algorithm that approximates LRU

#### COMPILER FRONT-END FOR MINI-C

Beijing, China

#### Final Project for Compiler Construction Principles and Practice Course

Sept. - Oct. 2021

- Implemented a compiler front-end for mini-C, took a program as input and outputted compiled program as LLVM IR
- Traversed the syntax tree recursively, allocated registers for variables and generated the intermediate representation code
- Developed optimizations for supporting multidimensional arrays and short-circuit evaluation in conditional statements

## **WORK EXPERIENCE**

# Feiyun Distributed Data Sharing System

Beijing, China

Project Team led by Prof. Bowen Du, Beihang University

### Part-time Software Development Engineer

Feb. - May. 2022

- Participated in the development of several sub-projects
- Used Three.js to visualize the 3D model to interact with the backend data
- Used APIs of Baidu Map to visualize the local map of Shanghai, and implemented the map manipulation functions

#### Suzhou Jumbla Animation Co., Ltd.

Suzhou, China

The company focuses on animation design and production, and provides advanced IT services and consulting

#### Part-time Software Development Engineer

Oct. 2021 - Feb. 2022

- Responsible for the development, maintenance, and testing of websites, specifically focusing on front-end development
- Cooperated with the departments of products, business, and backend developers to implement new requirements efficiently

# **PUBLICATIONS**

Y. Wang, H. Cheng, X. Zhou, W. Luo, H. Zhang. Moving Ship Detection and Movement Prediction in Remote Sensing Videos. International Archives of the Photogrammetry, Remote Sensing & Spatial Information Sciences, 2020.

# TEACHING EXPERIENCE

## **Introduction to Computer Science, Spring**

Beijing, China

Mar. - Jun. 2022

Teaching Assistant

- Gave lectures on Python programming
- Designed programming exercises and the final examination

## LANGUAGE & SKILLS

English Proficiency: TOEFL 99/120 (R26 L28 S23 W22), GRE: 323/340 (Quantitative 169 Verbal 154 AW 4.0)

Mandarin Proficiency: Native speaker

Programming languages: Proficient in C, Java, Scala, Python, familiar with JavaScript, Html, LaTeX and SMT-LIB

**Software Tools:** Familiar with Git, Docker, Antlr, z3, cvc4

Web Development Skills: Proficient in front-end development in Vue.js, with tools like Axios and Elasticsearch, familiar with backend development in Django and SpringBoot, with databases like MySQL

**Hobbies:** Various ball games, guitar, photography