CHI XU

Southern University of Science and Technology, 1088 Xueyuan Avenue, Shenzhen 518055, P.R.China Phone: +86 158 185 89815 \$\diamoldow Email: xuc2019@mail.sustech.edu.cn \$\diamoldow GitHub: https://github.com/ERICXUCHI

EDUCATION

Undergraduate Education

Sept. 2019 - Present

Southern University of Science and Technology

Shenzhen, Guangdong

B.E. in Computer Science and Engineering, Overall GPA: 3.86/4.00; Ranking: 7/151

Member of Software Quality Lab (SQLab), supervised by Prof. Yepang Liu

English Proficiency

TOEFL: 92 GRE: 329 (159+170+3.5)

Honors

· Outstanding Student Leaders

Apr. 2020

 \cdot Excellent student representative of college

May. 2020

· The First Class Scholarship of the University

Nov. 2020 & Nov. 2021

· The Second prize in Contemporary Undergraduate Mathematical Contest in Modeling

Sept. 2021

 \cdot The Second Prize of the National Software Testing Contest for College Students

Oct. 2021

ACADEMIC EXPERIENCE

Railway System |PostgreSQL, Vuejs, SpringBoot, python

Nov. 2020 - Dec. 2020

- · Outcome: Implemented a Railway System like 12306 in China, designed the relational table without redundancy, adding index and view, displayed by a front-end with Vue concisely, kept security and prevented SQL injection by procedure, trigger and transaction, proved reliable under high concurrency.
- · Assessment: Highest score project in curriculum of Database Principle

Modified Pac Man |Unity3D, C#, Photon, Python, MySQL, Probuilder

Sept. 2021 - Nov. 2021

- · Outcome: Implemented an online game adapted from Pac Man, all services deployed on servers, supported upload of AI scripts, beautiful UI with Photoshop and Probuilder.
- · Assessment: Highest score project in curriculum of Oriented Object Analysis and Design, aimed to be deployed as a platform for curriculum of AI

Detecting Webassembly VM vulnerabilities via fuzz testing

Sept. 2021 - Present

Keywords: Webassembly, emscripten, AST, Fuzz, virtual machine

- · Goal: Aim to find some vulnerabilities via fuzz testing and research the solutions to fix them.
- · Progress: Analysing AST, studying and using Wasabi to implement instrumentation

EXTRACURRICULAR ACTIVITIES

Co-maintainer and -developer of the SUSTech Application (https://sustech-application.com) Jun. 2020 – Present Teaching Assistant of CS102A: Introduction to Java Programming, SUSTech

Feb. 2021 - Jun. 2021

Peer Mentor & Student Group Leader of Zhiren College

Oct. 2021 - Present

TECHNICAL SKILLS

Programming Language: Java, Python, C/C++, SQL, JavaScript, HTML/CSS

Frameworks: SpringBoot, MyBatis, Node.js, JUnit

Developer Tools: GitHub, VS Code, PyCharm, IntelliJ, CLion, MATLAB