Zongnan Bao

zb3@illinois.edu | 707 S 3rd St. APT-1203, Champaign, IL, 61820 | (217) 904-8058 | https://bznick98.github.io/

OBJECTIVE

• I am a Junior standing student at University of Illinois at Urbana-Champaign major in Computer Engineering. I am expected to graduate in Spring 2021, currently looking for a Software Engineering and ECE/CS related internship for summer 2020. Have passion for learning and eager to apply what I've learned to future jobs.

EDUCATION

University of Illinois at Urbana-Champaign

Champaign, IL

Bachelor of Science in Computer Engineering

GPA: 3.72/4.00, August 2017 - May 2021

• Courseworks: Digital System Lab, Data Structure, Computer System & Programming, Probability with Engineering Application, Analog/Digital Signal Processing...

EXPERIENCE

Malu Innovation Shanghai, China

Research and Development Department

June 2019 - July 2019

- Extracting and processing data from warehouse database, optimizing storage location (C++).
- Extracting and transforming laser scan data from Lidar into usable data (C++).
- Assisting R&D Department, communicating between colleagues.

Prevail Optoelectronics Equipment Co.,LTD

Hangzhou, China

Maintenance Department

July 2018 - August 2018

- Inspect damaged outdoor trunk amplifier (used for TV signal transmission), replace out malfunctioning or burned chips, transistors and fuses, etc.
- Using Multimeter and Network Analyzer to examine the circuit board and signal functionality.
- Assisting maintenance team, recording maintenance order and history.

PROJECTS

Car-Industry Database File Reader

Shanghai, China

- Utilize file I/O, data structure and STL in C++ to extract information from car-industry database files (csv files).
- June 2019 July 2019
- Organize information (such as auto parts and daily operation information) in unordered maps, and is able to search any information in short time.

Stickman Badminton - Game based on FPGA programming

Champaign, IL

- Implement the game in hardware design, supporting two keyboards multiplayer (USB & PS/2).
 Nov. 2019 Dec. 2019
- Implement game graphics in frame buffer, connecting with VGA monitor.
- Complex game logic and state machine.

ACTIVITIES

Champaign Photography Association

September 2017 - Present

- Organized a photography exhibition.
- Working as an authorized agent in the association, making reservation spaces for activities.
- Developed a time-lapse video with other members in the association.

SKILLS

• C++, C, SystemVerilog, LC-3, MATLAB, Linux, Circuit Design, Arduino, Adobe Lightroom, Photography