Zhiren Zhan

Electrical and Computer Engineering

Creative and enthusiastic electrical and computer engineer with 2+ year programming experience. Seeking to work in the full stack engineering teams.

Education

2016-09 -

University of Toronto, Toronto, ON, CA

present

Third-year electrical and computer engineering. CGPA: 3.83.

Experience

2018-05 -2018-08

Full stack engineering

Tsinghua Energy Internet Research Institution, Beijing, China

Responsibilities:

- Efficiently and professionally assisted senior engineer to build "Huatech Switch Analysis Web System" by using React, Dva and Ant-Design.
- Designed backend switch data analysis application using Golang for client.
- Maintained the daily operation of server and PostgreSQL database.
- Built connection between back-end and front-end.

2017-01 -2017-04

Membership

Engineer Strategy and Practice group

Responsibilities:

- Devised Bike Rack for Toronto Harbor Village with other four first-year engineers.
- Computed the cost of design include manufacture and installation.
- Communicated with Harbor Village Association and Achieved the client's needs.

Achievements:

- Reduced the cost about 2000 dollar for client.
- Addressed the team conflicts.

Projects

2018-08 -

Personal Web Server

- present
- Built web server by react, ant-design and Dva for personal interest.
- Established Parse-API on server.
- Maintained the Amazon server and Postgresql database regularly.
- Upgraded constantly when I have spot ideas including games and applications.

2018-01 -

C++ Project "Smart Guide Application"

- 2018-04
- Leadership in team of three, algorithm designer.
- Developed a map guiding system by C language.
- Devised data structure and Implemented graph searching algorithms(A* and dijkstra).
- Created combination algorithm to calculate shortest path between multiple destinations.

2018-03 -

Assembly Language Project "Robot Soccer"

2018-04

- Team leader, Robot structure and control system designer.
- Created robot and soccer goal by Lego controller.
- Implemented control system on De1-Soc board.
- Connected FPGA board with input and output devices such as keyboard, VGA monitor and audio.

2017-11 -

Game Project "Zero Hero 4"

2017-11

- Team leader, Game and Algorithm designer.
- Devised rogue-like RPG game on De1-Soc board using handshake system.
- Developed the random number generator for game.

Personal Info

Address

#1709, 763 Bay Street, Toronto, ON

Phone

6479364713

E-mail

colorzzr@gmail.com

WWW

18.223.112.55:8000/#/

GitHub

https://github.com/colorzzr

Programming Language

C language



C++



Golang



React + Html5 + CSS



Swift



Assembly Language



Skills

Leadership



Creativity



Enthusiasm

