

•SUMMARY

Computer science graduate with multiple programming language experiences. Good implementer in a team, since completed team or solo projects. Adept in expressing opinions, learning new technologies and conquering, since worked as tutor for teaching programming languages and algorithm competition questions. Have positive attitude to problems and enjoy the moment of resolving.

•TECHNICAL SKILL

• Programming Languages

Backend: Java, Python, c++, VBA
Frontend: HTML5, CSS, JavaScript

• Frameworks

React, nodejs

• Database

MySQL, MongoDB

• Others

Git, PhotoShop

•EXPERIENCE

• Boheng - VBA Developer

From 2021 to now, I have worked for solving real problems in CNC industry. Using VBA to develop customized function for Alphacam router software and Office Excel. Making repetitive job to automatic function.

• K. Jamson Inc. - IT Specialist

From 2019 January to 2021 February, works were data migration between ecommerce platforms; website frontend programming using CSS, PHP, JavaScript and Liquid on Shopify platform; Graph design by using Photoshop.

• Triway Education - Computer programming tutor

From 2017/9/1 to 2019/7/1, Teach programming language (Java, Python, c++) and algorithm questions (Canadian Computer Competition). Students are middle and high school students; one to one and more than 10 students' classes were taught.

• Hatchway - Full-stack team co-op project

From 2021 April to May, I worked in a team to develop a full-stack project. Use React, Nodejs, Express, MongoDB for environment.

• University of Western Ontario software designing and programming – Won 1st place

A data analytics program is designed for the Information Services department of the Schulich school of Medicine & Dentistry of Western Ontario.

•PROJECTS AND REFERENCE

Please check **Github repository**: https://github.com/rsun45/About_Me

•EDUCATION

Bachelor of Science, Specialization in **Computer Science**, 2018 June.

University of Western Ontario