

ROSEAK LIN

✉ roseak.lin21@gmail.com

in <https://www.linkedin.com/in/roseak-lin-8415aa194/>

🔗 <http://www.github.com/Roseak-lin>

🌐 <https://roseak-lin.github.io/>

EXPERIENCE

Java Instructor, Western Polaris Tutoring

Sept 2019 - Present

- Taught basic **Java** concepts and syntax to grade 4-8 students
- Explained and gave demonstrations on basic **data structures** such as stacks and queues and **algorithms** such as bubble sort and binary search.

EDUCATION

London Central S.S,
G.P.A. 90%

Sept 2017 - June 2021

Relevant courses: grade 11, 12 computer science

SKILLS AND AWARDS

Programming Java, C++, HTML, CSS, JavaScript, ReactJS, Bootstrap 4

Infrastructure Git, Android Studio, Eclipse, Visual Studio Code

Awards: **Award of Distinction (top 25%)** in Waterloo Canadian Computing Competition · **Top 1%** ranking on dmoj.ca · **Honour roll (80%) and Award of Distinction (90%)** at London Central S.S

PROJECTS

Personal Portfolio

- Personal website that contains my coding experience, project source code, and project links
- Implemented using **HTML, Bootstrap 4, CSS, and JavaScript** and hosted on GitHub pages at <https://roseak-lin.github.io/>

Quickness/Reaction test

- Built a quickness and reactions built to enhance gaming skills in first person shooter games
- Implemented with **HTML, CSS, and JavaScript** at <https://quickness-test.glitch.me/>

JavaFX Phonebook

- Built a contact information application that stores and retrieves data in a GUI
- Implemented with **Java and JavaFX** at <https://github.com/Roseak-lin/Javafx-Phonebook>

Data Structure and Algorithm Visualizer

- Built a site that helps give a visualization of algorithms such as breadth first search and data structures such as stacks
- Implemented **ReactJS and JavaScript** at <https://roseak-lin.github.io/DS-and-Algorithm-Visualizer/>