Andy Lin

♥ github.com/AndyLin-1 ♦ andyl.ca linkedin.com/in/andy-lin-a90a74201 www.andy@hotmail.ca

EDUCATION

York University June 2023

BSC Spec Hons. Computer Science (Software Development)

Relevant Coursework

Courses: Discrete Math, Advanced OOP, Data Structures, Design and Analysis of Algorithms, OS Fundamentals, Software Design, System Specification and Refinement, UI/UX, Machine Learning

Awards: 4x Dean's Honor List. Graduated With First Class Standing.

Experience

York University | Teacher Assistant - System Specification and Refinment

September 2022 - August 2023

- Overhauled lab session setup and organization, leading to a 30% increase in student participation and engagement in the laboratory sessions.
- **Devised** and **implemented** 4 new laboratory assessments, resulting in a improvement in student performance in understanding complex system specification concepts.
- Conducted 10+ lab sessions, addressing over 50 student inquiries.
- Lead and designed lab tests and enhanced the quality of assessments, resulting in a 15% higher correlation between lab test
 performance and lab assessments.

Projects

LearningOOP | Angular, Spring, PostgreSQL, Gradle

- A collaborative capstone project built using Angular, PostgreSQL, and the Spring framework.
- Designed user-friendly platform akin to LeetCode and CodingBat.
- Enhanced it with object oriented programming type questions
- Developed scripts in the server to run the code the users created and return the results through Kafka.
- Developed a feature to allow instructors to quickly create problems through a visual interface.
- Integrated the platform into the school server system, ensuring a secure and efficient user experience.

CrystalOptical | Angular, Spring, PostgreSQL, Gradle

- Led a team of four to develop an eyeglasses **e-commerce** site.
- Implemented key features, including a virtual try-on, seamless purchasing, real-time order tracking, and an integrated online chatbox.
- Implemented security measures by configuring Spring Security to encrypt passwords and manage login tokens.

 ${f ArbBot} \mid node.js, \ discord.js$

- Created a Discord bot that benefits sports betting by leveraging an API to aggregate odds from various sportsbooks.
- \bullet Developed a odds command for displaying best odds of plays across multiple sportsbooks.
- Developed a arb command for identifying arbitrage opportunities within or across different sportsbooks.
- Developed a freebet feature for optimizing the conversion of free bet money into unrestricted money.

RedPocket | Angular, Spring, MongoDB, Maven

- Designed Redpocket, a web platform inspired by WeChat's Redpacket feature
- Reimagined for users of e-transfers, Venmo, and Cash App. Allowing for users to easily send money in unrestricted ways.
- Redpocket information was saved in Mongodb, allow owners to keep track of who to send money to
- Implemented options for recipients to get portions or receive random values from red packets giving everyone a fun way to send money during new years.

SKILLS

Languages: C/C++, Java, Python, JavaScript/TypeScript, HTML/CSS, SQL, IATEX

Frameworks and Database: Angular, Git, Spring, SpringBoot, Node.js, Docker, Gradle, Maven, MongoDB, PostgreSQL