

JAY BHAGAT



jbhagat@uwaterloo.ca



+1 416-705-0271



jaybhagat



www.jaybhagat.github.io

Skills

Languages: Java, Racket, JavaScript, C, HTML/CSS

Technologies: React.js, Git, Node.js, \LaTeX , PostgreSQL

Relevant Experience

The EPOCH App

Waterloo, ON

Software Developing Intern

Feb. 2019 - Apr. 2019

- Assisted in implementing parts of the EPOCH website using the React.js library to improve its UX/UI design
- Individually applied the source links to different pages in the EPOCH App to make the website more efficient

Projects

Personal Website: Used React.js library to build my own personal website where I have uploaded many different accomplishments

Brick Breaker: Applied principles of Object-Oriented Programming to make a throwback version of Brick Breaker using Java.

Additional Experience

City of Brampton

Brampton, ON

Seasonal Camp Counselor & Preschool Instructor

Mar. 2018 - Aug. 2019

- Supervising over 60 participants (ranging from 3 to 13 years old) with a team of 3 other counselors to ensure their safety
- Designed activities for participants to develop their problem solving and motor skills
- Integrated participants with disabilities with the remainder of the camp (or class) through activities

TFSS HOSA

Brampton, ON

Vice-president of Education

July 2017 - June 2019

- Lead a team of 14 Training Coordinators to develop a strategy to teach required content to 120 high school students from which 35 were part of the Top 10 Participants in their respective events
- Organized a completely new educational structure for the TFSS HOSA chapter which improved the communication standards between the students participating in the events and their Training Coordinators

Education

University of Waterloo

Waterloo, ON

Candidate for Bachelor in Computer Science, Honours (GPA 3.96)

Sept. 2019 - May 2024

- President's Scholarship (95%+)
- CPL Academic Scholarship Winner

Turner Fenton Secondary School

Brampton, ON

IB Diploma & OSSD (99.2% University Admissions Average)

Sept. 2015 - June 2019