

# EVAN WONG

✉ e92wong@uwaterloo.ca 📞 (647) 918-5834 🌐 /eevanwong 🌐 /iamevanwong 🌐 /EvanWong

## TECHNICAL SKILLS

---

- **Languages:** Python, C++, HTML, CSS, JavaScript
- **Tools:** Visual Studio Code, Git, Figma
- **Libraries/Frameworks:** Puppeteer, Node.js
- **Microsoft Office:** Word, PowerPoint, Excel, Teams

## PROJECTS

---

- League Stats Discord Bot** 🌐 2020
- Developed League of Legends Discord Bot in JavaScript that allows users to access any player's game statistics
  - Gathered statistical data through web scraping from DOMs with Puppeteer
  - Publicly available with 30 users
- Texas Hold'Em** 🌐 2019 – 2020
- Developed two player Texas Hold'Em with local database that stores information of players
  - Used object-oriented programming using Python to create game concepts (e.g. decks, players, buttons)
- Cultural Connects – Hack Attacks** 🌐 📄 2020
- Developed web application that allows online connection between people of different backgrounds
  - Designed responsive web pages using Figma and implemented them with HTML and CSS
  - 1st place winner of Hack Attacks hackathon, hosted at University of Waterloo for System Design and Biomedical Engineering students

## WORK EXPERIENCE

---

- Coach | Swimming Dragons Swim Club – Toronto, ON** 2017 – 2020
- Communicated and collaborated with co-workers and students to develop technical abilities
  - Lead athletes through various training regiments adapted to their abilities, needs, and physical conditions, for improvement
- Instructor | Northern Karate Schools – Toronto, ON** 2015 – 2018
- Organized various lessons and instructed students of different ages and skill levels
  - Maintained rapport and open communication between young students, parents, and other mentors, fostering interpersonal and critical thinking skills

## EDUCATION

---

- University of Waterloo** 2020 – 2025
- Candidate for Bachelor of Applied Science | Systems Design Engineering*
- Coursework in SolidWorks, C++, and Introduction to Design
- York Mills Collegiate Institute** 2017 – 2020
- Ontario Secondary School Diploma – 94% average*
- 3 years in Computer Science concepts and Software Programming constructs with Python
  - Gr. 10 Computer Science Award – highest average of 100 students

## EXTRACURRICULAR

---

- York Mills Collegiate Institute Swim Team** 2016 – 2020
- Toronto District Secondary Schools Athletic Association (TDSSAA): Gold Medal 200 metre medley relay and Silver Medal 4 x 100 metre free relay
- Northern Karate Schools** 2010 – 2018
- 2<sup>nd</sup> Degree Black Belt