CraigPinto17@gmail.com (289)-233-2345

Craig Pinto

GitHub: github.com/CraigP17 **LinkedIn**: linkedin.com/in/CPinto17

SKILLS

Programming Languages: Python, Java, C, Bash, MySQL, PHP, Git, Verilog, HTML, CSS

Frameworks & Tools: Laravel, Bootstrap, LaTeX, Microsoft Office, Google Suite

PROJECTS

Website for The Kickoff (In Progress)

June 2019 – Present

- The Kickoff is a sports and pop culture platform for aspiring members of the media industry to submit their articles and podcasts to be displayed on the website. It will be launched in February 2020.
- I developed a responsive web application using the **Laravel** framework, and combined my knowledge of **PHP**, **MySQL**, **HTML**, **CSS**, **Bootstrap**, and **Blade** templating.
- Working as the sole developer, I continuously work with the client to design and generate all webpages for the platform.

Hackathons:

- Hack the North 2019 (Sept 13-15, 2019)
 - O Using the cv2 library in Python, my partner and I created an application that can play Tetris, by using the player's webcam to track their hand motion, corresponding to moves within the game.
 - o Applied microprocessing parallelism to concurrently run the hand tracker and the game.
- University of Toronto Sports Analytics Hackathon (Jan 19, 2019)
 - o Given detailed accounts of basketball matches through a CSV file, my team and I used **Python** to analyze and condense the data into player cards, which can be compared with league statistics

EDUCATION

University of Toronto

September 2018 – Present

Bachelor of Science in Statistics and Computer Science

Notre Dame Catholic Secondary School

September 2014 – June 2018

- Completed International Baccalaureate program with 90%+ average
- Obtained Ontario Secondary School Diploma with 90%+ average each year

WORK EXPERIENCE

City of Brampton

March 2016 – August 2019

Lifeguard and Aquatic Instructor

- Responsible for safety of participants and represented the City of Brampton ensuring a positive image through public relations
- Lead children and adults in learning the necessary skills to be proficient in swimming
- Communicated with team to effectively provide first aid to injured individuals

HONOURS

Cayley & Fermat Math Contest School Champion

February 2016 & 2017

University of Waterloo

Achieved the highest score in both exams at my secondary school

LANGUAGES

English (Native Proficiency), French (French as a Second Language Proficiency)