

Calvin Dong

cdong49@uwo.ca | calvind.me | 647-980-1108 | github.com/cdong5

WORK EXPERIENCE

Bear Ogilvy | [Software Developer Intern](#)

July 2019 - Present

- Developed a full stack application that allowed the internal team to automatically discontinue a list of products in the database, previously done manually.
- Created a bot that integrated the Slack API that would periodically post information on sales, which drastically improved the time and efforts required for team members to process the information.
- Built a web scrapper using JQuery to generate a list of over 500 possible leads for the marketing team to contact and pitch products.

Notabilia Education Centre | [STEM Tutor](#)

May 2019 - July 2019

- Tutored children ranging between 8 to 14 a wide variety of subjects including Math, Computer Science, Photoshop CS6, and Microsoft Suite.
- Assisted children on personal projects such as creating websites, making simple interactive games, and designing magazine covers.
- Designed lesson plans and goals for students on a weekly basis and answered questions that arose in school or assigned homework.

PROJECTS

eKnock | *StarterHacks 2019 (Waterloo, ON)*

Jan. 2019

- Developed a song recommendation android application that reflects user's tone.
- Integrated various APIs including Spotify Recommendations and IBM Watson Tone Analyzer.
- Focused on researching appropriate Spotify APIs and helped create an algorithm that connects the IBM Watson Tone Analyzer with the Spotify Recommendation API.

School Apparel Logo Designer

Jan. 2018

- Logo was chosen against dozens of others to be printed on t-shirts and hoodies.
- Purchased by over 100 Markville Secondary School Students.
- Made using Adobe Photoshop CS6 and Illustrator CS6.

TECHNICAL SKILLS

Languages: JavaScript, Python, Java, HTML5/CSS3, SQL

Frameworks and Libraries: Node JS, JQuery

Technologies: Microsoft Office, PowerPoint, Excel, Access, Photoshop CS6, Illustrator CS6, Sony Vegas 14

EDUCATION

University of Western Ontario | Bachelors of Science

2018 - 2022 (Expected)

Major in Computer Science, Minor in Software Engineering