

VINCENT TENG

Software Developer

 github.com/vincentt117

 [linkedin.com/in/vincent-teng-a19337102](https://www.linkedin.com/in/vincent-teng-a19337102)

 v.teng@mail.utoronto.ca  <https://vincentt117.github.io/>

Education

University of Toronto. *Toronto, ON*

September 2015 - May 2019

- Candidate: Honors Bachelor of Science, Computer Science - Software Engineering Specialist
- Achieving Dean's List: maintaining cumulative GPA of (3.5+/4.00)
- Awarded \$1,500 entrance scholarship, graduating with 90%+ average in secondary school

Skills

Proficient: Python, Java, HTML/CSS, Visual Basic, Bootstrap, Wordpress, LaTeX

Familiar: Node.JS, JavaScript, LINUX/UNIX, Git, SVN

Employment Experience

Contract Software Engineer, *Lamify, Remote*

May 2016 – September 2016

- Developing modular components in company's productivity enhancement Google Chrome Extension used by 16,000+ individuals. In addition, creating web pages for company clients on demand for manager.

Computer Science Summer Student, *Canada Post, Ottawa, ON*

June 2016 – August 2016

- Developed VBA based filtration algorithm for company vehicle fleet with well-documented implementation process, resulting in highly efficient algorithm capable of analyzing 100,000+ data points in 12 minutes to produce accurate and essential exception reports

Web Developer and Graphics Designer, *ReEnvision Digital Marketing, Ottawa, ON*

April 2016 - June 2016

- Mastered several web development techniques under guidance of mentor; implemented new knowledge to solve 7+ visual/ functional issues within existing websites: agency ranked top 2 digital marketing agency in Ottawa

Selected Projects

Unihome.me, *YHacks 2016, Yale University, New Haven, CT*

November 11 - 13, 2016

- A web application developed using Node.Js, Express, Bootstrap, and Esri's Map API in 24 hours at YHacks 2016 in Yale University. The application is catered to students and parents, allowing its user to find housing information (# of available houses, area safety, etc.) and potential houses by searching up an educational institution (university, high school, elementary school, preschool, etc.).

Franklin, *deCode Ottawa 2016, Ottawa University, Ottawa, ON*

October 14 - 15, 2016

- A web application built on MEAN (Mongo DB, Express, Angular JS, Node.JS) Stack for use by Venture Capitalist firm Coventure during the deCODE 2016 Ottawa Hackathon. Allows investment firms to track the progress of start-ups they have invested in through custom KPI questions that formulate visual data representations.

Yeezy Vision, *McHacks 2016, McGill University, Montreal, QC*

February 20 - 21, 2016

- Designed, researched, and implemented a Google Chrome extension which used two Microsoft Azure machine learning APIs to modify website HTMLs by parsing and modifying images and text to reflect the persona of American celebrity Kanye West: Quality of product and exceptional presentation earned the group the Google API award at the event

NoNoWhere.com, *Delta Hacks II, McMaster University, Hamilton, ON*

January 16 - 17, 2016

- Designed, researched, and implemented a web-app that helps the homeless find nearby workshops, soup kitchens, and other helpful sponsored/charity events, in 24 hours as part of a four-person team: Site won best domain name in event