

## Experience

- 
- |  |   |                            |
|--|---|----------------------------|
| <b>Software Developer</b>  | <b>Medical Initiative Education Society</b> | <b>Oct 2017 – Present</b>  |
| <ul style="list-style-type: none"><li>• Developing landing page for club via Bootstrap and Angular, overhauling existing design and functionality</li><li>• Architecting React mobile application for club activities and medical examination simulation</li><li>• Implementing all mobile and web requirements for clubs on weekly bases</li></ul>                                  |   |                            |
| <b>Cognos Analyst</b>  | <b>IBM</b>                                  | <b>Jan 2017 – Aug 2017</b> |
| <ul style="list-style-type: none"><li>• Solved 150+ software issues via research, software log tracing, and trouble-shooting with clients</li><li>• Identified, documented, and tested 30+ defects within software, fixed in future software iterations</li><li>• Debugged 2-3 malfunctioning server environments daily, achieved multiple perfect customer evaluations</li></ul>    |   |                            |
| <b>Software Engineer</b>   | <b>Lamify</b>                               | <b>May 2016 – Dec 2016</b> |
| <ul style="list-style-type: none"><li>• Implemented landing pages and web applications via Node.js for company clients</li><li>• Developed webpage component to exact specifications in Chrome extension with 25,000+ users</li><li>• Performed PHP testing on two language fonts for Chrome Extension</li></ul>   |   |                            |
| <b>Software Developer</b>  | <b>Canada Post</b>                          | <b>Summer 2016</b>         |
| <ul style="list-style-type: none"><li>• Implemented Excel VBA fuel usage anomaly detecting macro monitoring entire 13,000+ vehicle fleet in Canada</li><li>• Executed features requested daily by managers, including automated email delivery via Outlook VBA</li><li>• Surpassed previous implementation with 95% reduced run time with macro still in-use today</li></ul>         |   |                            |
| <b>Web Developer &amp; Designer</b>  | <b>ReEnvision Digital Marketing</b>         | <b>Summer 2016</b>         |
| <ul style="list-style-type: none"><li>• Designed and implemented business orientated websites for agency clients via WordPress</li><li>• Created application forms for Ottawa Member of Parliament's public site and other high-profile organisations</li><li>• Implemented SEO and resolved 200+ visual issues for various client sites via Google Analytics and HTML/CSS</li></ul> |   |                            |

## Education

- 
- |   |                              |                                    |
|---|------------------------------|------------------------------------|
| <b>Honors Bachelor of Science</b>   | <b>University of Toronto</b> | <b>September 2015 – April 2020</b> |
| <ul style="list-style-type: none"><li>• Major: Computer Science - Software Engineering Specialist</li><li>• \$ 1,500 Entrance Scholarship</li><li>• Dean's List 2015 - 2016</li></ul> |                              |                                    |

## Technologies

- 
- **Languages:** Java, Python, JavaScript, Visual Basic
  - **Framework/Libraries:** HTML/CSS, Bootstrap, JQuery, Android/iOS, Node.js, React Native, LaTeX, VBA
  - **Environment and Tools:** UNIX/Linux, Git/GitHub, SVN, Google Cloud Platform, AWS, Wordpress, IBM Cognos

## Highlighted Projects

- 
- |   |                                 |
|---|---------------------------------|
| <b>Adder</b>  | <b>September 2017 - Present</b> |
| <ul style="list-style-type: none"><li>• Implementing React Native mobile app for retrieving social media info via QR-code scan and facial recognition</li><li>• Led team of 7 through social media out-reach and development with intelligent task delegation</li></ul>           |                                 |
| <b>DocTalks</b>   | <b>November 2016 - Present</b>  |
| <ul style="list-style-type: none"><li>• Building Android application for users to give survey-like responses to physicians for medical condition review</li><li>• Garnering strong interest around project with contacts from Ottawa medical researchers and physicians</li></ul> |                                 |
| <b>Air VR</b>   | <b>September 2017</b>           |
| <ul style="list-style-type: none"><li>• Headed development of flight control simulation using Google Cloud Platform machine learning API on Node.JS</li><li>• Developed platform to respond to spoken airline call signs and take off directions with 90% accuracy</li></ul>      |                                 |