

Mark Hall

<http://markhall.co>

58 Alder Grove, London, ON N6H 5A7 Canada

T: 519-660-9743 E: me@markhall.co

EDUCATION

| | |
|--|------|
| Western University, London, ON <i>Bachelor of Engineering Science, Software Engineering</i> <ul style="list-style-type: none">• Dean's Honour List (2011-2014) | 2016 |
| Ivey Business School, London, ON <i>Bachelor of Arts, Honours Business Administration</i> | 2016 |
| Stanford iOS Developer course | 2014 |
| Fluent in English and French | |

WORK EXPERIENCE

| | |
|--|-------------|
| Hudyl, London, Ontario Canada <i>Co-Founder and Head Developer</i> <ul style="list-style-type: none">• Co-Founded app start up "Hudyl" that will allow users to plan events with their friends• Launch date February 23, 2016 | Present |
| Western Founders Network, London, ON <i>VP Education</i> <ul style="list-style-type: none">• In charge of planning curriculum for students to learn how to write iOS apps; involved outlining lectures and writing projects for the students to work on• Attended events and aided students with writing Objective-C code | 2013-2015 |
| Ceridian Canada Ltd, Toronto, ON <i>iOS Developer</i> <ul style="list-style-type: none">• Worked as a summer intern for the mobile team at Ceridian Dayforce• Worked with design team to implement new features in the Dayforce iOS app• Collaborated with quality assurance team to fix bugs in the Dayforce iOS app• Participated in daily scrums to discuss progress on current work items | Summer 2015 |
| Inner Geek Inc., London, ON <i>iOS Developer Intern</i> <ul style="list-style-type: none">• Successfully selected based on intern programming contest for summer position as an iPhone and iPad app developer due to code writing interest and ability• Assisted developer team in writing applications for iPhone and iPad in order to meet customer requirements and deadlines• Collaborated with design interns to outline app features for client approval | Summer 2013 |
| Autotube Limited, Strathroy, ON <i>Quality Assistant</i> <ul style="list-style-type: none">• Measured automotive parts in a manufacturing setting to ensure quality standards were met and made recommendations on how to perform the tasks more efficiently• Verified accuracy of gauges through spreadsheet analysis to conform to company quality standards resulting in the completion of the gauge project | Summer 2012 |

ACHIEVEMENTS & ACTIVITIES

| | |
|---|--------------|
| HackWestern 2, Participant - Honourable mention for 'Best Lifhack' | 2015 |
| Ivey Technology Club, Member | 2013-Present |
| Orientation Leader - Following an extensive interview process, selected to lead first year students | Present |
| Competitive Golf and Tennis Player - Tyson tour, CJGA, OFSAA tennis finalist | 2009-Present |
| Canadian Men's Amateur Golf Championship, Volunteer Scorer | Summer 2010 |
| Baja Engineering Team, Member - Machining and Solidworks Design of car parts | 2009 |
| Extensive Programming Experience in Python, C++, Java ,Objective-C and Swift | |
| Experience Developing with Visual Studio, Xcode, Eclipse and Git (https://github.com/golfguru1) | |