# **Jack Douglas**

100 Cortleigh Blvd., Toronto, ON M4R 1K6, Canada (H) 416 489 8060 | (C) 416 666 2239 | Email: jack.douglas@ucc.on.ca

# **Objective**

To get an internship or research opportunity at the University of Toronto's Faculty of Applied Science and Engineering and/or the University of Toronto's Department of Computer Science.

#### **Education**

Upper Canada College, Toronto, ON

September 2015 – May 2019

Ontario Secondary School Diploma – Year 10 Average: 96% International Baccalaureate Diploma Expected to Graduate May 2019

University of Toronto Schools, Toronto, ON

September 2013 – June 2015

### **Academic Experience**

#### **Ivey Summer Leadership Program**

August 2017

University of Western Ontario, London, ON

• An intensive 9-day enrichment program that teaches high school students about marketing, accounting, operations, and entrepreneurship

#### **York University Spark Lab Summer Program**

August 2017

York University, Toronto, ON

Week-long session where high school students to engage in lab work, specifically physics-related

#### **Volunteer Experience**

#### Creativity, Action, Service (CAS) Committee Representative

2017

Upper Canada College, Toronto, ON

 Attend meetings about informing and creating opportunities for students to become involved in community service

#### Thunder Beach Camp Counsellor/Baseball Coach

July 2016, July 2017

Thunder Beach Camp Association, Penetanguishene, ON

• Worked at a day camp for kids aged 5-13; twice a week would coach a 16-person baseball team

### **Computer Science One Laptop Per Child (OLPC) Repairs**

2015 - 2016

Upper Canada College, Toronto, ON

Replaced and repaired broken components of the OLPC computers

## **Honours and Awards**

Service Award, Silver Level	2017
UCC General Proficiency Award	2017
<ul> <li>Awarded to students who have achieved excellence across all subject areas</li> </ul>	
UCC Principal's List	2016 - 2017
<ul> <li>Recognizes students in the top 10% of their grade, based on overall academic average</li> </ul>	age
Certificate of Distinction, Canadian Computing Competition	2017
Student Champion (Perfect Score), Pascal Math Contest	2016
Student Honour Roll, Hypatia Math Contest	2015
Thompson Prize in Introductory Computer Science	2016
Final 4 Project in UTS Student Spaceflights Experiment Program (SSEP) Competition	2015
Extracurricular Activities	
Head of Web Design, Synapse Neuroscience Conference	2017
<ul> <li>Develop and maintain the website for the Synapse Neuroscience Conference</li> </ul>	
Web Developer, MoneyScents Financial Literacy Start-Up	2017
<ul> <li>Develop and maintain the website for the financial literacy start-up MoneyScents</li> </ul>	
Member, The Knowledge Society	2017
<ul> <li>Students looking for innovative ways to better the world; attend weekly sessions and numerous hackathons</li> </ul>	nd engage in
Player, Junior Varsity Soccer	2017
• Starting defenseman for the JV soccer team; four practices a week in the fall term	
Player, Varsity Baseball	2015 - 2017
<ul> <li>Starting second baseman for the Varsity baseball team; four practices a week in the</li> </ul>	e spring term
Member, Digital Media and Computer Science	2016 - 2017
Attend club meetings twice a week; prepare for upcoming computer science conte	sts
Member, Math Club	2015 - 2017
<ul> <li>Attend club meetings weekly; prepare for upcoming math contests</li> </ul>	
Member, Debate Club	2015 - 2017
<ul> <li>Attend club meetings twice a week; represented the school at the Oxford Cup Qual</li> </ul>	lifier

# **Skills**

Languages: Fluent in English, Capable in French

Computer Skills: Proficient in HTML, CSS, Java, JavaScript, Python, PHP, SQL

General Competencies: Excel in organization, independent and collaborative work, and enthusiasm

### **Interests**

Doing math and computer science contests
Passion for playing all types of sports
Learning about new and exciting innovations