

Claire Iacono

Year 3 • Bachelor of Computer Science

(647) 883-5903 • claire.iacono@gmail.com • <https://github.com/ciacono>

Technical Skills

Programming: Java, HTML, CSS, Python, C++*, C*, JavaScript*

Tools/Frameworks/Testing: Flask, Bootstrap, IntelliJ, PyCharm, WebStorm, Mongo, GitHub, JUnit, React*, NodeJS*, Meteor*, Redux*

**currently learning*

Projects

GroupMeet, Academic (Meteor, Mongo, React, Redux) **May 2019 – present**

- Web app to manage group work – make a schedule with group availability by overlapping individual schedules, organize and assign tasks to members, and monitor project progress

Survivor Pool, Personal (Python, Flask, HTML, CSS, JavaScript) **March 2019 – present**

- Web app to manage picks, bets, and winners of an online pool for fans of the TV show Survivor

To Do List, Academic (Java) **January 2019 – March 2019**

- Parses text input into descriptive tags for each task in to do list, sorts task by priority, status, etc.
- Data serialized using JSON, graphical user interface built with JavaFX

CafeFinder, BCS Hackathon (Python, Flask, HTML, CSS, JavaScript) **March 2019**

- Web app to help users to find nearby cafes based on how busy they are (determined via popular times data using Google Places API)

Education

BCS, Bachelor of Computer Science **September 2018 – present**

The University of British Columbia, Vancouver, BC

BSc, Honors Specialization in Biology **September 2010 – December 2014**

The University of Western Ontario, London, ON

Work Experience

Administrative Support Clerk, Canada Life, Toronto, ON **May 2016 – June 2018**

- Selected for committee that discussed process solutions due to excellent communication and listening skills, high performance, and as a “go to” team member
- Handled requests quickly and professionally from company-wide inbox and consistently exceeded targets which allowed colleagues to process cases faster
- Assessed underwriting evidence and forwarded to correct person/task with a high degree of accuracy and attention to detail

Assistant Fisheries Technician, Ontario Public Service, Sutton, ON **May 2015 – September 2015**

- Encouraged a positive team environment working as part of a research vessel crew
- Effectively handled issues in the field using strong problem-solving skills and good judgement
- Took initiative to design tracking system in Excel that improved organization and helped team to meet sampling targets despite time constraints from poor weather
- Demonstrated excellent oral communication and interpersonal skills while conducting interviews and responding to questions and concerns from the public