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
The University of British Columbia, Vancouver, BC

September 2018 – present

BSc, Honors Specialization in Biology
The University of Western Ontario, London, ON

September 2010 – December 2014

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