

---

# AHMED SHAABAN

---

## **PROFILE**

I am an international student living in Vancouver, British Columbia. I have a passion for software development, photography/videography, and hiking. I am a social butterfly, and have been told that I am easy to approach. I always try my hardest to bring out the best in people in any situation with my supportive nature and sense of humour.

## **EXPERIENCE**

### **COGNITIVE SYSTEMS TEACHING ASSISTANT, UBC**

**JAN 2020-MAY 2021 (PROSPECTIVE)**

Hired for my excellent score in COGS 300 (understanding & designing Cognitive Systems), my responsibilities will include assisting with in-lecture activities, grading papers, holding office hours, and leading a lab section with 20+ students, instructing them in using Unity with hardware to design & build robots with artificial intelligence.

### **STUDENT WEB DEVELOPER, UBC**

**SEPT 2020-PRESENT**

As one of only two members of the web development team, I am largely in charge of managing the UBC mechanical engineering website's day-to-day operations using WordPress, while utilizing my creative problem solving skills using HTML, CSS, and Javascript to further enhance my design choices and personalize my implementations.

### **RESEARCH INTERN, COGNITIVE NEUROSCIENCE OF SCHIZOPHRENIA LAB**

**MAR 2020-PRESENT**

Directly supervised by industry leader Dr. Todd Woodward, I am responsible for utilizing past fMRI data to generate statistically significant canonical correlations between different brain networks using IBM SPSS & MATLAB, in both healthy and schizophrenic patients. A research paper written by me during my time at this lab is currently being reviewed for publication.

### **RESEARCH ASSISTANT, MOTIVATED COGNITION LAB**

**JAN-MAY 2020**

Working closely with Dr. Rebecca Todd, I assist with her research related to neurocognitive processes underlying the interaction between human emotion and cognition. My responsibilities included facilitating subjects, reorganizing MATLAB scripts, and providing feedback for studies.

## **AI SOCIETAL IMPACT CHALLENGE, MICROSOFT AGORIZE**

**OCT 2019-FEB 2020**

Ambitious to win first place in this case competition, my team and I implemented a prototype for an app that used augmented reality to allow users to learn more about their immediate surroundings. Our team ranked top 20% of all 130 teams.

## **ATMOSPHERIC SCIENCE TEACHING ASSISTANT, UBC**

**SEPT-DEC 2019**

Personally offered the job by Dr. Roland Stull - one of the most well-known Professors in the field, I was chosen for the position of Teaching Assistant due to my excellent score achieved in ATSC 201. Responsibilities included grading papers, helping students excel, and holding office hours.

## **SCIENCE WEEK EVENTS COORDINATOR, UBC**

**SEPT 2019-JAN 2020**

As part of the Science Undergraduate Society, I was personally in charge of creating, organizing, and facilitating the events occurring during the popular Science Week at UBC, catering to over 8000 Science students

## **CAMPS INSTRUCTOR, GEERING UP**

**JUNE-DEC 2019**

This very competitive position lead me into a Summer/Fall camp, where I taught the applications of STEM concepts to children between ages 7-13. I was one of few chosen to travel to Cranbrook, B.C to teach children in the indigenous community known as

## **GENERAL SKILLS**

BILINGUAL (ENGLISH + ARABIC), LEADERSHIP, PHOTOGRAPHY, VIDEOGRAPHY, PUBLIC SPEAKING, BREADBOARD CIRCUIT DESIGN

## **PROGRAMMING SKILLS (PROFICIENT)**

OBJECT ORIENTED DESIGN, JAVA, C++, HTML, CSS, JAVASCRIPT, PYTHON, SQL, LUA, UNITY, ANDROID STUDIO, ARDUINO, MATLAB, DRRACKET.

Portfolio URL: <https://ashaabany.github.io/My-Website/>

Github URL: <https://github.com/ashaabany>

## **SOFTWARE TOOLS**

FIGMA, IBM SPSS, GITHUB, ADOBE XD, FINAL CUT PRO X, IMOVIE, MICROSOFT OFFICE, EXCEL, MACHINE LEARNING.

## **EDUCATION**

UNIVERSITY OF BRITISH COLUMBIA, VANCOUVER - FACULTY OF SCIENCE, DEGREE IN COGNITIVE SYSTEMS, 2021 (PROSPECTIVE).