Omran Safi

[omran.safi3@gmail.com](mailto:omran.safi3@gmail.com)

[www.linkedin.com/in/omran-safi/](http://www.linkedin.com/in/omran-safi/)

EDUCATION

BA in Psychology 2015-2020

University of British Columbia

High School Diploma 2015

Point Grey Secondary School

* Graduated with honors

Research experience

**Independent Undergraduate Research Project Present**

Motivated Cognition Lab – University of British Columbia

Behavioral Sustainability Lab- University of British Columbia

* Examining the affective responses produced by VR induced overview effect

and its effect on climate change attitudes

* Conducted literature review
* Created study design
* Rendered stimulus (Earth) in Unity
* Collect, record, and analyze subject data
* Co-supervised by Dr. Jiaying Zhao and Dr. Rebecca Todd

**Undergraduate Research Assistant Present**

UBC Work Learn Program

Behavioral Reward Affect + Impulsivity Neuroscience (BRAIN) Lab- University of British Columbia

* Conduct experiments at the Burnaby Center for Mental Health and Addiction
* Work on several different studies simultaneously
* Liaise between subjects, investigators, and lab staff
* Collect, record, and analyze subject data

**Undergraduate Research Assistant 2018-Present**

Motivated Cognition Lab – University of British Columbia

* Conducted experiment investigating influence of physiological arousal on reward
* Conducted experiment examining attentional biases
* Liaise between subjects, investigators, and lab staff
* Collect, record, and analyze subject data

**Research Study in Psychology 2016** Undergraduate Research Course – University of British Columbia

* Designed and conducted experiment examining effects of music (Popular vs. Classical) on

basic cognitive abilities

* Presented poster at undergraduate Psychology research night

AWARDS/accomplishments

**Publication: Evolutionary Plausibility of Connectionist Models of Cognition 2018**

Cognitive Systems Program – University of British Columbia

* Paper examining the empirical adequacy of a connectionist model of cognition

through an evolutionary framework

* Co-authored with Bryce Hughes

**Visiting Philosopher 2018**

University of Pittsburgh, Department of Philosophy

University of Pittsburgh Summer Program in Philosophy

* Worked with other visiting philosophers on a wide range of issues in philosophy of science. Areas discussed were laws of nature, thought experiments, scientific controversies, confirmation theory, and ethical issues related to genetic technologies. Fellowship was funded by Pittsburgh University's Center for Philosophy of Science.   
  http://www.pitt.edu/~pittcntr/Events/All/psp2/psp2.html

**Cognitive Systems Podcast (CogsCast) 2017-Present**

Official Podcast of UBC CSS – University of British Columbia

* Cofounder and host
* Discuss and examine various topics of interest in Cognitive Systems
* Topics include but are not limited to consciousness, intelligence, and emerging technologies

**Cognitive Systems Society (CSS) 2019-Present**

Vice-President Media

* Responsible for the Cognitive System Podcast (CogsCast)
* Responsible for running the Cognitive Systems Society Website
* Responsible for creating and sending newsletters
* Planning and running academic and social events throughout the year

**Cognitive Systems Society (CSS) 2018-2019**

Vice-President Arts External

* Cognitive Systems Representative to the Arts Undergraduate Society (AUS)
* Establish a working relationship between the AUS and CSS
* Successfully secured AUS club grant
* Planning and running academic and social events throughout the year

Skills

**Programming Languages:** C, C#, Python, MATLAB, HTML/CSS

**Web Frameworks:** WordPress, Weebly, Squarespace

**Visual/Audio Programs:** Unity, Photoshop, Audacity

**Natural Languages:** English, Dari, Farsi, Hindi, Urdu, Spanish

Memberships/affiliations

**Cognitive Systems Society:** Member (2017-2020), Executive (2018-2020)

**UBC Psychology Students Association:** Member (2019/2020)

**UBC Arts Undergraduate Society:** Departmental Representative (2018/2019)

Additional experience

**Planning Committee Member 2018**

Undergraduate Research Opportunities- Life Sciences Research Night

* Participated in the planning and execution of UBC's Life Sciences Research Night.
* Life Sciences Research Night is an annual event held at The University of British Columbia that aims to educate and inspire undergraduate students about research.
* https://www.researchnight.ca/

**Fitness Ambassador 2016-Present**

Sportchek

* Ensure customers receive service and support in regard to their fitness needs
* Constantly update knowledge in order to effectively advise customers

**Customer Service Representative 2014-2016 2014-2016**

Staples

* Ensure customers receive exceptional customer service
* Trained new staff on service and cash

**Imagine Day Orientation Leader 2017**

University of British Columbia

* Provided orientation to incoming students
* Provided ongoing support throughout the year

**Peer Mentor 2011 & 2015**

Best Buddies Canada- Point Grey Secondary

* Paired with a buddy (student) with an intellectual disability
* Participate in activities such as coffee, dinner, movies, picnics etc. with buddy (student)