

# CAITLIN COYIUTO

Major in Computer Science, 3<sup>rd</sup> Year Github Portfolio: https://coyiutoc.github.io/

## TECHNICAL SKILLS

- Programming: Java, C/C++, C#, HTML, CSS, Bootstrap, Javascript, Assembly
- Tools/Environment: MATLAB, IntelliJ, DrJava, UNIX, XCode, Tomcat, Atom, Unity, Java Web Start
- Applications:
  - o **Design:** Adobe Photoshop, Adobe Indesign
  - o Statistics: SPSS
  - o Music Production: MaxMSP, Ableton Live, Sibelius, Amadeus Pro, Audacity
  - Video Production: Adobe Premiere Pro

## PERSONAL PROJECTS

#### Github Portfolio Website:

April 2017

Learned CSS, HTML, Bootstrap, and Javascript to create personal website meant to showcase personal projects.

Rollerball: March 2017

Took initiative to explore game development technologies by learning C# and Unity. Created a maze-traversal game where player collects floating cubes while by avoiding collisions with enemies.

#### • Concentration Game:

Dec 2016 - Jan 2017

Designed and implemented a concentration task where player's objective is to avoid contact with boundary of the GUI and moving shapes.. Written in Java, utilizing Swing for GUI elements and JUnit for testing. Mouse tracking implemented with Robot and MouseInfo APIs. Applet deployed using Java Web Start through Tomcat.

## ACADEMIC TECHNICAL PROJECTS

### Software Construction:

Fall 2016

Using Java, completed implementation of an Android application designed to plot nearest Translink bus stops/route locations. Additionally displays bus arrival times by parsing JSON data. Used JUnit.

• Data Structures: Spring 2016

In a team of three, designed *PixelPlayer* game, a Java GUI that plays music depending on what the user chooses to draw on the grid interface. Was in charge of back-end development such as sound production and interfacing with the GUI. Utilized hashtables, linked lists, queues and array matrices for color-note association and storage of chord frequencies.

#### Computational Neuroscience:

Spring 2016

Used MATLAB to graphically model the effects of neurogenesis on interference and pattern separation for proximal similar events. Used a simplification of a deep-learning algorithm, the Restricted Boltzmann Machine (RBM), to artificially simulate memory performance of the RBM model at different rates of neurogenesis.

#### Computation for the Sciences:

Fall 2015

With a partner, designed a GUI on MATLAB to assist in ear training for musical theory courses. Used Ableton Live for generation of sound files, and implemented algorithm for computations of chord and note permutations from scratch.

#### OTHER WORK EXPERIENCE

Research Assistant:

Spring *2014 – Spring 2016* 

Department of Psychology, Wellesley College, MA, USA Mechanisms of Affect and Dysregulation Lab, Christen Deveney, Ph.D

- Recruited, screened and tested participants using behavioral and neurophysiological (electroencephalography [EEG]) measures
- Assisted in developing protocols for EEG data processing
- Organized, processed, and analyzed data using SPSS
- o Presented lab findings in department poster session and seminar
- o Trained new lab assistants in EEG protocol

#### EDUCATION

B.CS in Computer Science (Integrated Computer Science)
 University of British Columbia, Vancouver, BC, Canada

Fall 2016 – Spring 2019

B.A in Neuroscience, Minor in Music
 Wellesley College, MA, USA

2012-2016

o Cumulative GPA: 3.61/4.0 - Cum Laude

#### AWARDS & RECOGNITIONS

Wellesley College Student Library Award for Independent Study

Spring 2016

- For paper investigating frontal and parietal alpha EEG asymmetry profiles associated with high levels of irritability.
- Inducted into Sigma Xi (International Honor Society for Scientific Research) as Associate Member

Spring 2016

Wellesley College Science Center Summer Research Award

Summer 2015

• Winner of Brandeis-Wellesley Concerto Competition Fall 2015

o Performed as flute soloist with the Brandeis-Wellesley Orchestra

• Co-Principal Flutist of Brandeis-Wellesley Orchestra Fall 2012