caitlin coyiuto

coyiutoc.com ◀

coyiutoc@gmail.com ⊠ 604-813-1128 **☎**

skills

Languages

Javascript/Typescript, Java, Ruby, PHP, SQL, C/C++, C#, HTML, CSS

Tools/Environment

Git, OData, Rails Unix, Unity, MATLAB

Frameworks/Libraries

Node.js, Express.js, D3.js, JQuery, JsPsych, Mocha, JUnit

Design

Adobe Photoshop, Adobe Indesign

Music/Video

MaxMSP, Ableton Live, Sibelius, Amadeus Pro, Audacity, Adobe Premiere Pro

awards & recognitions

Student Library Award for Independent Study Spring 2016 | Wellesley College

Inducted into Sigma Xi as Associate Member Spring 2016 | Wellesley College

Winner of the Brandeis-Wellesley Concerto Competition Spring 2016 | Wellesley College, Brandeis University

Science Center Summer Research Award Summer 2015 | Wellesley College

education

B.S in Computer Science

2016-2019 | University of British Columbia, *BC, Canada* GPA: 3.80/4.00

B.A in Neuroscience, Minor in Music

2012-2016 | Wellesley College, MA, USA

GPA: 3.61/4.00, Cum Laude

projects

HCI Final Project - Save-on-Foods

Sept 2018 - November 2018 | University of British Columbia, BC, Canada

- Redesigned department navigation and introduced new list functionality to existing Save-On-Foods web interface.
- ▶ Developed task scenarios, conceptual models, and cognitive walkthroughs.
- Performed and analyzed usability studies to evaluate original interface and medfi prototype.

Framework Development Project - Visual Cognition Lab

May 2018 - Present | University of British Columbia, BC, Canada

- Leading conversion and redesign of the existing Java codebase to utilize modern web frameworks such as Node.js, D3.js.
- ► Proposed developer-researcher workflows, and performed an exploratory qualitative usability study to evaluate the JsPsych framework from an end-user programmer perspective.
- Implemented functional proof of concepts to assess framework usability these POCs were piloted, then formalized as visualization experiments that are currently being run on participants.

SURFCal Web Application

May 2018 - July 2018 | University of British Columbia, BC, Canada

- Produced a calendar web-based application that allows users to view, add, and update calendar items of differing types.
- Operated as a full-stack developer by integrating SQL queries in the backend and implementing calendar item functionality using PHP, Javascript and HTML.

work experience

Research Assistant - Multimodal User Experience VR Lab

Sept 2018 - Present | University of British Columbia, BC, Canada

- Performed content analysis on post-task interview transcriptions on study investigating asynchronous collaboration in virtual reality.
- Identified 147 concepts, and aggregated them into 24 themes through multiple iterations.

Jam Extensions and Platform Developer Intern - SAP

Sept 2017 - April 2018 | Vancouver, BC, Canada

- Supported the introduction of bot workflow into Jam Messages by implementing OData API entities and endpoints using Ruby on Rails.
- Developed new webhooks for Jam-specific events.
- Created Jam Messages chat bots designed to provide integration with JIRA and the SAP Learning Management System.
- ▶ Demoed bots to senior executive and at the internal SAP conference.

Research Assistant - Mechanisms of Affect & Dysregulation Lab

May 2014 - May 2016 | Wellesley College, MA, USA

- Recruited, screened, and tested participants using behavioral and neurophysiological (electroencephalography [EEG]) measures.
- Organized, processed, and analyzed data.
- Assisted in developing EEG protocol for data analysis.
- Trained new lab assistants in EEG protocol.