# Patrick Chan

patrick@patchan.ca | 🏠 patchan.ca | in chanpat | 🗘 patchan

# Skills

Java, TypeScript, JavaScript, Python, C++, R, HTML, CSS Languages **Tools & Frameworks** Git, Node.js, Yarn, JUnit, Mocha, Chai, REDCap, LATEX

# **Work Experience**

#### **UBC Aging, Mobility, and Cognitive Neuroscience Lab**

Nov 2016 - Jun 2019

Research Assistant

Vancouver, BC

- · Study coordinator for 6-month randomized controlled trial on sleep, aging, and cognition in seniors
- · Developed and managed multiple Redcap databases and FileMaker Pro databases for longitudinal studies
- Processed cognitive data using R and Excel, and used MotionWare to process sleep data
- · Recruited and screened participants, administering cognitive tests and physical assessments

## BC Children's Hospital Research Institute, Amed Lab

Jan 2015 - Sep 2015

Research Assistant (Co-op)

Vancouver, BC

- · Co-managed 2 studies on pediatric diabetes, collected data, and performed preliminary data analysis
- Assisted with study design related to recruitment, logistics, and data collection and management
- Recruited patients in clinics at BC Children's, Surrey Memorial, and Abbotsford Regional Hospital

#### **Providence Health Care Research Institute, Orthopaedics**

May 2014 - Dec 2014

Research Assistant (Co-op)

Vancouver, BC

- Independently managed over 6 foot and ankle orthopaedic research studies
- · Actively practiced research ethics, developing study protocols and ethics applications
- · Recruited participants, coordinated study clinic visits, and administered questionnaires

# **Projects**

## **Potatofy** | Python

- Questrade integrated desktop GUI application for rebalancing investment portfolios
- · Calculates the number of assets to buy and sell to achieve target asset allocations
- · Securely requests user financial information through the Questrade API using OAuth 2.0 authentication

#### **InsightUBC** | TypeScript, JavaScript

- Full stack software engineering project for querying course and building datasets
- Built database for course and building data and implemented an interpreted Abstract Syntax Tree (AST) query language
- Implemented REST endpoints to handle dataset and query API requests from a front-end controller

#### **MemoMaker** | Java

Music memo notation GUI application allowing users to save and display a text based representation of music

## Education

#### **University of British Columbia**

Sep 2019 - Present

Bachelor of Computer Science (Integrated Computer Science)

Vancouver, BC, Canada

- Overall GPA: 92.1%
- Expected graduation: December 2021

# **University of British Columbia**

Sep 2011 - May 2016

Bachelor of Science in Integrated Sciences

Vancouver, BC, Canada

- Overall GPA: 86.3%
- · Graduated with Distinction, Co-operative education program
- Specialization in Human Physiology and Cognitive Neuroscience