

Patrick Chan

✉ patrick@patchan.ca |  chanpat |  patchan

Technical Skills

Languages Java, Typescript, Javascript, Python, C++, R, HTML, CSS
Tools & Frameworks Git, Node.js, JUnit, Mocha, Chai, REDCap, \LaTeX

Work Experience

UBC Aging, Mobility, and Cognitive Neuroscience Lab

Nov 2016 – June 2019

Research Assistant

Vancouver, BC

- Study coordinator for 6-month randomized controlled trial on sleep, aging, and cognition
- Develop and manage multiple Redcap databases and FileMaker Pro databases for longitudinal studies
- Recruit and screen participants, administer cognitive tests and physical assessments on seniors
- Data processing of cognitive data using frameworks in R, processing of sleep data using MotionWare

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
- Maintained professional liaison with healthcare professionals and industry contacts
- Recruited participants, coordinated study clinic visits, and administered questionnaires

Projects

Potatofy

February 2020

- Questrade-integrated investment portfolio rebalancing notification service built in Python

MemoMaker

November 2019

- An user input based application for music memo notation built in Java

Education

University of British Columbia

Sep 2019 - Present

Bachelor of Computer Science (Integrated Computer Science)

Vancouver, BC, Canada

- Expected graduation: May 2021

University of British Columbia

Sep 2011 - May 2016

Bachelor of Science, Integrated Sciences

Vancouver, BC, Canada

- Graduated with Distinction, Co-operative education program
- Specialization in Human Physiology and Cognitive Neuroscience