DANIEL Y. CHOI

 $\label{eq:cys920622@gmail.com} $$1$-(604)-866-3458$$ linkedin.com/in/danielychoi github.com/cys920622$

EDUCATION

University of British Columbia

Bachelor of Computer Science (second degree program), expected grad September 2017 GPA 4.33

University of British Columbia

Bachelor of Science with Distinction, Integrated Sciences, May 2015 Concentration in biochemistry & human physiology GPA 3.98

SKILLS

- Java & OOD, Racket, Python
- \bullet Beginner skill set: C/C++, MeteorJS framework, i
OS development, JavaScript, Swift, LaTeX, HTML

PROJECTS

Bicycle Trek [in progress] BC Lung Association JavaScript, MeteorJS, Google Maps API

- Developing a fitness app that tracks user geolocation and stores training metadata on a server
- Familiarized with Git, Trello, Agile/Scrum

Mind the Gap CPSC 210 course project

Java, Transport for London Unified API

- Built an Android transit app for London that uses the Transport for London API to pull real-time arrivals and station data
- Learned to parse JSON files, utilise user geolocation

EXPERIENCE

Teaching assistantUniversity of British Columbia Sep 2015 - Present Department of Computer Science

• Taught labs and help hours for CPSC 121 (logic proofs, discrete math, models of computation)

Undergraduate researcher Centre for Molecular Medicine May 2012 - Mar 2014 and Therapeutics

- Conducted lipid metabolism research by experimenting on a nematode model
- Learned RNA interference, cloning, dissection, and fluorescent microscopy

Chapter president Phi Delta Epsilon Mar 2013 - Mar 2014 International Medical Fraternity, UBC chapter

- Lead a team of 8 executives and chairmen, and over 30 members
- Organized ethics debates, raised over \$2000 for Children's Miracle Network, shifts at a soup kitchen, and mentoring events with physicians

PUBLICATIONS

Hou, N., Gutschmidt, A., **Choi, D.**, Pather, K., Shi, X., Watts, J., ... Taubert, S. (2014). Activation of the endoplasmic reticulum unfolded protein response by lipid disequilibrium without disturbed proteostasis in vivo. *Proceedings of the National Academy of Sciences*, 22(111), E2271-80. doi:10.1073/pnas

Choi DY, Hou NS, Taubert S. Characterization of fatty acid genes required for maintaining proteostasis in the endoplasmic reticulum and mitochondria. Poster session presented at: Child and Family Research Institute Summer Student Research Program 2013 Poster day.

HONORS AND AWARDS

Child and Family Research Institute Summer Research Scholarship University of British Columbia Summer Research Scholarship Dean's Honor List (2010-2015) Science Scholar (2015) UBC President's Entrance Scholarship

EXTRACURRICULAR ACTIVITIES

Guitar instructor for charity fundraising (2014) UBC orientations leader (2010-13) Soup kitchen volunteer (2011-13) HIV/AIDS ward volunteer (2011-12) Hospital volunteer team leader (2011-12) Science Undergraduate Society (2010-11)