# Daniel Y. Choi

Bachelor of Computer Science, 4th year 1-(604)-866-3458 • cys920622@gmail.com github.com/cys920622 • linkedin.com/in/danielychoi

## **Core Technical Skills**

Languages: TypeScript, Java, Scala, Swift\*, C++, JavaScript, Matlab Web: Angular 2, Node JS\*, Express, Meteor JS, HTML, CSS, LESS

Tools & Frameworks: Git, Mercurial, IntelliJ IDEA, Xcode\*, SQL, MongoDB, LATEX

\*currently learning

## **Relevant Experience**

• Visier Inc. Vancouver, BC

Software Developer Co-op

May 2016 - Present

- Used TypeScript, Angular 2 and Scala to deliver new features for Visier's business analytics and data visualization platform
- Shipped over 30 features and more than 25 bug fixes, working on both the web client and server
- Delivered feature demos, performed code reviews, and gained HR industry knowledge
- University of British Columbia

Vancouver, BC

Computer Science Teaching Assistant

Sep 2015 – Apr 2016

- Taught labs and held office hours for over 120 students in an introductory computer science course
- Topics included propositional and predicate logic proofs, discrete math, and models of computer systems

## **Technical Projects**

Solo project Sudoku-vision

C++, OpenCV Aug 2016

- Created an augmented reality application that reads, solves and displays the answer to sudoku puzzles in real-time when the user holds them up to the webcam

• Kiki's Delivery Service

Course project Jan 2016 - May 2016

Course project

Java, JDBC, MySQL

• Collab-A-Comic!

Study Buddy

Unity, C#

- Designed and implemented a relational database application that models a parcel delivery service

*JavaScript*, *Jade*, *Node JS*, *MongoDB*, *Express Jan 2016 – May 2016* 

- Responsible for full-stack development of a collaborative comic book web application

- Elaborated user requirements, data models, architecture, and UI

Django, Python, JavaScript, CSS

nwHacks Hackathon Feb 2016

- Made a web app that lets students organize study sessions with other students nearby

- Implemented frontend with JavaScript and CSS, integrated Google Maps, made UI design

 Candoll Global Game Jam

- Implemented player movement and controls, UI, and enemy AI for a 2D top-down game

 Haikuthon **UBC BCS Hackathon** 

*JavaScript*, MeteorJS, Facebook API

Nov 2015

Ian 2016

- Built a real-time collaborative haiku poem writing platform, with automatic syllable checking
- Implemented online users list using MongoDB and Facebook API

#### Daniel Y. Choi

### • Bicycle Trek

## Code It Forward Hackathon

JavaScript, MeteorJS, Google Maps API

Jul 2015

- Created a web app for cyclists that draws their path on a map, and displays training metrics such as distance, speed, and elapsed time
- Designed UI, created InVision prototype, and implemented GPS route drawing

## Mind the Gap

Course project

Java, Android Studio, Transport for London Unified API

*Jul – Aug 2015* 

- Built an Android transit app that uses the Transport for London API to display real-time arrivals and station data on a map of the city
- Implemented JSON parser, utilized user geolocation, implemented map overlays for stations and railways, wrote JUnit tests for every method

### **Education**

#### • University of British Columbia

Vancouver, BC

Bachelor of Computer Science, second degree program

May 2015 – Present

- GPA 4.1 in-major, expected graduation: May 2018

Bachelor of Science with Distinction, Integrated Sciences

Sep. 2010 - May 2015

- GPA 4.0, concentration in biochemistry & human physiology

## **Additional Experience**

• Centre for Molecular Medicine and Therapeutics Undergraduate researcher Vancouver, BC

May 2012 – Mar 2014

• Phi Delta Epsilon International Medical Fraternity Chapter president

Vancouver, BC

Mar 2013 – Mar 2014

#### **Honors and Awards**

UBC Science Scholar	2015
UBC Dean's Honor List	2010 – 2015
UBC Summer Research Scholarship	2013
Child and Family Research Institute Summer Research Scholarship	2013
UBC President's Entrance Scholarship	2010

### **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.

#### Extracurricular activities

Guitar instructor for charity fundraising	2014
UBC orientations leader	2010 – 2013
Soup kitchen volunteer	2011 – 2013
HIV/AIDS ward volunteer	2011 – 2013
Hospital volunteer team leader	2011 – 2012