# DANIEL PENG

danielpeng.ca d6peng@edu.uwaterloo.ca github.com/DanielPeng2 linkedin.com/in/daniel-peng

### **EXPERIENCE**

#### **Software Engineer**

MAY 2019 - AUG 2019

#### Connected

- Created new conversation flows for a top North American music provider's Alexa skill using Node.js, AWS Lambda, and testing with Jest
- Collaborated with product/design teams to improve skill interaction model, helping to improve channel-matching success rate by ~60%
- Led development of an automated voice testing tool using Python, C++, and Alexa
   Voice SDK, improving test consistency and reducing testing time by over 95%
- Proposed and implemented large code architecture refactors, reducing code duplication and circular dependencies

## Mobile Applications Developer

MAY 2018 - AUG 2018

## TD Bank Group

- Worked in cross-platform team to develop workspace IoT app in Java, reducing time needed for employees to do booking tasks by over 90%
- Integrated Firebase Realtime Database using MVVM architecture, allowing service layer to be swappable with alternative service providers
- Utilized latest Android architecture components like Data Binding, LiveData, and ViewModels to manage UI component data and lifecycles

## **PROJECTS**

Data Runner SEPT 2019

- Website for visualizations of running data with stats, charts, and heatmaps in React
- Built a RESTful API with Mongo database using Node.js, Express, and Mongoose to
  provide data to frontend
- Utilized JSON Web Tokens to handle user login and authentication

OSS DanceFest APR 2019

- Collaborated in a team to build Android app with Kotlin for OSS DanceFest, allowing judges to score dancers and write notes offline
- Retrieved display data from Firebase with real-time updates

I'm Napping AUG 2018

- Created Android SMS app that automatically responds to incoming SMS messages, with support for custom messages by number
- Built in **Android Studio** with **Kotlin** with **MVP** app architecture and dependency injection principles for clean, maintainable code

## **SKILLS**

#### Languages:

JavaScript, Python, Java, Kotlin, C++. Bash

#### Frameworks:

React, Express, Mongoose

#### **Technologies:**

AWS, Firebase, MongoDB, Node,js, Android Studio, Git

### **EDUCATION**

UNIVERSITY OF WATERLOO

Candidate for Bachelor of Computer Science 2017 - Present

3.8 GPA

## **AWARDS**

## 2017 Faculty of Mathematics Scholarship

\$5,000 value

#### Dean's List

(Fall 2018, Winter 2019) >87% term average

## **INTERESTS**

#### Running

Long distance runner, over 500km run over past year

#### YouTube

Content creator with 800+ subscribers & 5 million views

#### **Android**

ROM flashing, custom theme creation, and phone news