Alex Quach

alex.quach@mail.utoronto.ca | +1 (647) 774-9372 | alexquach.tech linkedin.com/in/alexquach1 | github.com/alexzquach | devpost.com/alexzquach

TECHNICAL SKILLS

- Programming Languages: Python, Java, SQL, C, Swift, JavaScript, HTML/CSS, Visual Basic, C++, C#
- Databases: SQLite, MySQL, PostgreSQL, MongoDB
- Cloud Platforms: Microsoft Azure A.I Services (Custom Vision AI, Speech AI), Google Firebase (Firestore)
- Frameworks & Technologies: Node.js, React, iOS, Android, Git, Windows, macOS, Linux

EDUCATION

University of Toronto – Toronto, ON, Canada

September 2017 - April 2021 (Expected)

Honours Bachelor of Science, Computer Science Specialist

CGPA: 3.46

Relevant courses: Databases, Data Structures and Analysis, Algorithm Design and Analysis, Software Design

HACKATHONS

Skinmergency – BEST HEALTH CARE HACK (devpost.com/software/skinmergency)

DeltaHacks V (2019)

- Designed and implemented a medical assistance application that helps people make a quick and easy diagnosis on their own skin conditions using only a phone camera.
- Used TensorFlow to implement my trained Microsoft Custom Vision AI model that identified 10 skin conditions with 80-90% accuracy.
- Integrated and developed the TensorFlow model, the SQLite database for disease/user information, and the front-end which used Java and Android.
- Awarded best healthcare hack out of 21 teams.

SpeechChess (devpost.com/software/speechess)

Hack the North (2019)

- Designed and implemented a **Python** chess game that allows people to play chess with just voice commands.
- Used Python to parse natural language text from the Azure Speech API into proper chess moves which was
 displayed on an HTML website.
- Integrated the HTML/SVG front-end with the Speech API, Python parsing algorithm and Python chess game.

Communipay (devpost.com/software/communipay)

UofTHacks VI (2019)

- Designed and implemented a prototype of an online transaction community for the purpose of easing the process of separating the bill amongst friends & colleagues.
- Developed using Java, Android, the Interac money-request API, and Google Cloud Firestore
- Learned how to store local information on a Cloud database and learned how to transfer transaction data between an Android app and an API using JSON.

PROJECTS & EXPERIENCE

MyExpenses (github.com/alexzquach/MyExpenses)

December 2018

- Used Swift to develop an iOS app that allows users to create a budget and track their account transactions.
- Stores user and application information on an **SQLite database** with user search, create, update and delete.
- Completed the user interface implementations of date selection wheels, data display tables and search.

GameCentre (github.com/alexzquach/GameCentre)

October 2018 - November 2018

- An **Android** app developed in **Java** and maintained over a period of 4 months with 3 other team members.
- The app acted as a game hub for 3 different games and stored user information on a local database.
- Achieved 100% unit-test coverage on all logic related code (excludes views and other UI elements).

Webmaster – University of Toronto Japan Association

September 2017 - Present

- Designed, created and currently managing the website for my organization with a HTML/CSS user interface.
- Website helps patrons view weekly events and other important information about the organization.
- Increased club traffic by 10% as users obtained additional sources of event & club information.