# **Aaron Chen**

## **Software Engineer**

With a Bachelor's degree in Information Management. Have four years of C# development experience and one year android development experience. Have Back-end and Front-end experience. Familiar with Scrum development, RESTful API, Git version control. Can keep codes clean. Can follow the naming rule which is company decided. Have adding comment habit. Keep codes easy to read also keep the best performance. Have cross-functional team collaboration experience. Eager to learn more to continuously improve my skills.

# **Experience**

Software Engineer Newegg(Taiwan branch), Taipei, Taiwan 2014 - 2018

- Maintain and develop Newegg website. Include Back-end and Front-end. Using C#, MS SQL Server, HTML, JavaScript, CSS.
- Maintain and develop Enterprise Information
   Portal (EIP) System. Include Back-end and Mobile
   (Android). Using C#, Java, XMPP, MS SQL Server.
   Using Active MQ, Solr, Redis made the Back-end service response time shorter.
- Develop Newegg Box cloud system windows desktop application. Using Windows
   Presentation Foundation (WPF). Using C#, XML, MVVM.

(604) 339-2520

aaronchen2233@gmail.com

4651 Portland Street, Burnaby, BC

https://aaroncchen2233.github.io/Portfolio/

https://github.com/AaronCChen2233

https://www.linkedin.com/in/aaron-chen-0b31b6190/

#### Education

Cornerstone International Community
College of Canada – Canada
Web And Mobile App Development Co-Op
Diploma

2019-2021

• iOS Specialization

National Penghu University of Science And Technology - Taiwan B.S. in Information Management

2010 - 2014

- Go to Jimei University China. for exchange student
- Graduation group project header

## **Skills**

• Mobile Development

IOS & Android - Objective-C, Swift, Java, Kotlin

• Web Development

ASP.NET, React, HTML, CSS, JavaScript,
TypeScript

Desktop Application Development

WPF, Swing, Tkinter, C#, Java, Python

Database

MS SQL Server, MongoDB

Development Tools

Xcode, Android Studio, Visual Studio, Visual Studio Code, PyCharm, IntelliJ, Git