# Peter (Linchengrui) Yan

<u>yanlinchengrui@hotmail.com</u> +1 (778) 929-7616 <u>yanlinchengrui.github.io</u> 183 W 40th Ave, Vancouver, BC V5Y 2R3

### **Education**

#### **University of British Columbia**

Bachelor of Science, majoring in Computer Science

Vancouver, British Columbia Sept. 2013 – Apr. 2018

**Relevant coursework includes**: Introduction to Software Engineering, Advanced Relational Databases, Advanced Operating Systems, Internet Computing, Machine Learning and Data Mining, Computer Vision, etc.

### <u>Projects</u>

#### **Players & Stats React Native Application**

June - July 2018

https://github.com/yanlinchengrui/show-players-and-stats

- Designed and created a React Native application that shows all NBA players in a given year, their career statistics and images if available
- Implemented the fetching and parsing of player information storing in JSON format
- Built with React Native (React and JavaScript)

#### **Collaborative Comic Book Web Application (**for Software Engineering course**)**

Jan - Mar 2016

http://marvelcomiccollab.herokuapp.com/comics

- Designed and implemented a web platform for the creation and visualization of comic strips within a team of 4
- Written in Typescript for client and server side development
- Used Express (a Node.js web application framework) for server side development

#### Simple Mail Servers (for Internet Computing course)

Oct – Nov 2017

- Constructed an SMTP server for sending and a POP3 server for receiving internal emails with a partner
- The servers were able to carry out functions such as client identification, message listing and message content retrieval
- Written in C, used the Unix Socket API, and tested on Mozilla Thunderbird

#### Meetup Android Application (for Software Construction course)

Jan – Mar 2015

- Implemented and extended an application that enabled students to find meetup restaurants when they have common breaks and to check the routes between different courses on the map
- Implemented the parsing of schedules stored in XML format and restaurants stored in JSON format
- Written in Java and used live data from Foursquare for restaurants and MapQuest for routing information

## **Languages & Skills**

Languages: Java, C/C++, HTML, JavaScript, TypeScript, SQL, Python, MATLAB

Tools: Eclipse, IntelliJ, git

**Spoken and written languages:** *English, Chinese, Cantonese (spoken)*