

# YUTING WEN

Email: [wen@alumni.ubc.ca](mailto:wen@alumni.ubc.ca), Phone Number: 778-6860914

## TECHNICAL SKILLS

---

- Programming Languages: C#, Java, C, C++, SQL, PHP, Html, JavaScript, TypeScript
- Technologies: Git, IntelliJ, Webstorm, Oracle

## WORK EXPERIENCE

---

### | Junior Software Developer & Quality Assurance Intern

Jan 2019 - Present

*Paragon Testing Enterprises – Head Office, Vancouver, B.C*

- Full-stack development using C# .NET MVC, AngularJS in a team of 18 developers working in three-week sprint cycles.
- Designed instructional product framework in order to display products' content as requested by inter-departmental stakeholders
- Wrote stored procedures in SQL in order to produce SSRS Reports as requested by inter-departmental stakeholders .
- Performed Behaviour Driven Testing using SpecFlow, NUnit, and Selenium on Paragon's web applications.

ume

## TECHNICAL PROJECTS

---

### | NBA Connect (React, Redux, NodeJS, Meteor, MongoDB, Heroku)

May 2019 - Aug 2019

- Implemented a Full Stack website that is a display of NBA Stats in conjunction with News articles and Match information as an information hub for users
- Allow users to check NBA news, participate in forum discussion, display players/teams match stats and game match scores
- Used React packages like Recharts, antV@Dataset, Bizcharts, Bulma to improve user experience

### | Music Search Platform (SQL, Html, PHP)

May 2018 - June 2018

- Implemented a Music Database application where a user can find various information about a song or its related entities such as its singer, composer, and albums
- Worked on developing functions using PHP and Html to connect the implementation to the database instance hosted in Oracle
- Populated the database with enough sample data using SQLPLUS to work and test with

## EDUCATION

---

### | University of British Columbia

Sept 2016 – present

- Expected Graduation Date: April 2021
- Combined Major in Computer Science and Statistics
- Cumulative GPA 3.85, Dean's Honours List (2017, 2016)