# Jane Li

(250) TTT-0000 City, BC [techstudent@email.com](mailto:techstudent@email.com)

[www.linkedIn.com/trutechstudent](http://www.linkedIn.com/trutechstudent) [www.github.com/trutechstudent](http://www.github.com/trutechstudent)

*Inquisitive 4th year computing science student seeking challenging co-op work term*

## Technical Skills

* Strong knowledge of general-purpose languages (Java, .NET, C#) and system languages including C, C++ and mobile device development experience using C-Sharp, C++.
* Back-end programming languages PHP, Python, RESTful services, or Angular.
* Web front-end languages and frameworks HTML, CSS, JavaScript, React.
* Practical knowledge of Agile methodology and pair programming.
* Experience with NoSQL databases (MongoDB), and SQL (MySQL, Postgres, Oracle).
* Knowledge of cyber security concepts and best practices.

## Transferrable Skills

* Organized, planned, and coordinated independent and team-based projects at work and in school that involve establishing priorities, monitoring, and evaluating tasks to accomplish short- and long-term goals.
* Professional communicator including both written and interpersonal skills; confidence delivering formal presentations as well as collaborating via Teams and Slack.
* Strong collaboration skills acquired from participation in the Campus Software Development Team, the Computing Science Club, and organizing campus events.

## **EDUCATION AND CERTIFICATIONS**

### Bachelor of Computing Science Sep. 20XX – Present

*Anytown University, Kamloops, BC*

* Dean’s List 20xx, 20xx, 20xx
* TECH Scholarship, 20xx, awarded for academic and community achievement.

### Microsoft Azure Fundamentals Sep. 20XX

## **TECHNICAL PROJECTS**

* Collaborated using Agile software for pairing programming to develop web-based BI solutions www.github.com/xxx
* Independently created a “Trail Guide” mobile Android App featured on Github web-based version-control www.github.com/xxx
* Reservation App developed using Android Studio with the focus being on the implementation of the Firebase API, providing real-time database information of prospective customers.
* Automated Hygienic Compost: worked in a small team to code and build a smart and efficient compost using sensors and actuators.

## **WORK EXPERIENCE**

### Software Developer - Co-op Student

#### Congruent Software Solutions, Bigcity, BCMay 20XX – Apr 20XX

* Contributed to the development and maintenance of the company website congruent.com.
* Integrated different APIs to the main Application framework such as the GraphQL and Instagram API.
* Learned to launch virtual machines using AWS and Ubuntu (SSH Keys).

### Equipment Distributor

#### Machine Gear & Equipment, Bigcity, AB Jan 20XX – Sep 20XX

* Efficiently located, gathered, and delivered machine parts to be to local clients and businesses.
* Communicated with customers and created a friendly and inviting environment for customers in the store.
* Worked as a team to provide high-quality customer service as well as mentored new co-workers.

### Sale Associate

#### TechSmart, Anytown, BC Jul 20XX - Present

* Supported a high volume of customers with a friendly, positive, and professional attitude while also ensuring merchandised inventory is organized in an efficient manner.
* Operated a point of sales system in a fast-paced environment, managed cash transactions of several thousand dollars, and performed daily reconciliations.

## **VOLUNTEER EXPERIENCE**

### Campus Software Development Team Sep 20XX – Mar 20XX

#### Anytown University, Anytown, BC

* Led the team in developing a mobile app for the Anytown University programming challenge.

### Computing Science Club Member Sep 20XX – Apr 20XX

#### Anytown University, Anytown, BC

* Organized 3 events for club members focused on learning new programming languages.
* Met monthly with the other students for three years.

### University Orientation Leader Sep 20XX

#### Anytown University, Anytown, BC

* Provided mentorship and support for new students transitioning to post-secondary, including assisting them with navigating campus services, and participated in training workshops, including Intercultural Awareness & Communication.

## **INTERESTS**

* Designing web-based and mobile gaming apps.
* Astronomy and using a telescope to follow constellations.
* Outdoor activities such as snowboarding and mountain biking.

## **REFERENCES**

Available upon request