

# JACKY WU

(587) - 999 - 9238 | jackyjwu86@gmail.com | github.com/jackyjwu | jackywu.me

## SKILLS

---

- **Languages:** C, Objective-C, JavaScript, Java, Python, Swift, Haskell, Prolog, HTML/CSS
- **Frameworks:** React.js, Express.js, Node.js, Bootstrap
- **Tools:** MongoDB, jQuery, Git, Microsoft Office

## EXPERIENCE

---

### Computer Specialist and Repair Technician Assistant

**May 2015 – August 2016**

*London Drugs*

*Calgary, AB*

- Delivered superior customer service and product knowledge to strengthen the store image
- Troubleshooting and understanding the problems of the computers being brought into repair
- Marketed products to customers to minimize downtime in between repairs which effectively boosted sales metrics by over 200 dollars per day
- Assisted with cash registers and customer service desks during peak hours when called upon

### Natural Value Clerk

**January 2013 – December 2014**

*Real Canadian Superstore*

*Calgary, AB*

- Supervised and trained new employees on quality control, work protocols, product knowledge and equipment safety, ensuring quality products were always in stock and daily operations were safely performed
- Multi-tasked frequently in a busy work environment, tasks included maintaining workspace conditions, ensuring sufficient product stock, assisting customer needs and cashier responsibilities.

## EDUCATION

---

### Bachelor of Science, Computer Science

**September 2015 – May 2019**

*University of Calgary*

*Calgary, AB*

- Alexander Rutherford Scholarship (2014)
- 1<sup>st</sup> in the Microsoft College Code Competition 2016 at UCalgary
- Relevant Courses: Data Structures, Software Analysis & Design, Design & Analysis of Algorithms

## PROJECTS

---

### Vending Machine Simulator (Java, Github)

**September 2017**

- Implemented core functionalities of “Vending Machine Simulator” in 5 hours, an application which simulates a vending machine through a graphical user interface.
- Application implemented the use of version control, debugging, github, recursion, encapsulation of instance variables, and GUI

### Interactive Yearly Expense Calculator (Java)

**January 2017 – April 2017**

- Created interactive yearly expenses application that implemented use of inheritance, encapsulation of instance variables, appropriate static methods and variables, recursion and GUI using principles of MVC.

### Jackyjwu.github.io (HTML, CSS, JavaScript, Bootstrap, jQuery)

**August 2018**

- Personal website displaying some of the projects that I have worked on and things that I am currently working on.