



## EXPERIENCE

04/2024 to Current

### Programming Tutor/Project Manager - AkoTech

- Gained advanced and comprehensive communication skills, having to convey computer science concepts to children, who are just beginning their computer science journey.
- Gained skills in project management, having to ensure that all of the children are on task and are meeting client expectations.
- Created custom lesson plans at a moments notice, tailored to each child's interests and programming skills.

11/2023 to 01/2024

### Retail Assistant - Briscoes Homeware

- Gained advanced customer service and communication skills.
- Improved understanding of how a business functions.

05/2023 to 09/2023

### English Tutor - NumberWorks'n Words

- Managed multiple students at a time, catering to their needs, while simultaneously tracking their progress and reviewing their performance
- Taught English skills to students, and used advanced communication skills to make concepts easier to grasp.

06/2020 to 09/2022

### Custom Sign Business Maker - Self Employed

- Created custom CNC carved wooden signs for clients on order.
- Had to use advanced software (Vcarve CNC software) and hardware (Custom CNC Router) to produce quality products.
- Had to maintain contact with clients, constantly reviewing the product to ensure it meets their expectations.

08/2019 to 03/2020

### Paper Run - ReachMedia

- Completed tasks to a time frame, worked efficiently, followed written and verbal instructions.

## EDUCATION

02/2024 to Current  
Expected Grad in 2026

**Bachelor of Science** - Major in Computer Science, Minor in Game Arts  
University of Canterbury - Christchurch, NZ

02/2019 to 12/2023

**NCEA** - Level 1 with Merit, Levels 2 and 3 with Excellence  
Rolleston College - Rolleston, NZ

## SKILLS AND TRAITS

- Computer Programming (Python, HTML, CSS)
- Tech skills and knowledge
- Working with children
- Customer Service
- Fast Learner
- Reliable
- Excellent Communicator
- Adaptive
- Creative
- Observant
- Teamworker
- Reflective
- Complex Problem Solving