



# Chase Costa

Mathematics and ICT pre-service teacher

04XX XXX XXX

123 Anywhere St., Any City

## Professional Summary

Motivated and adaptable pre-service teacher with a strong foundation in mathematics, programming, and secondary education. Experienced in supporting diverse learners as a Learning Support Officer and maths tutor, with proven ability to build positive relationships, deliver engaging lessons, and tailor strategies to individual needs.

## Professional Experience

### Learning Support Officer

Buckley Park College  
January 2024 – Present

I work closely with students with additional needs to foster an environment in which they can effectively learn in. I collaborate with teachers as well as other support staff to find the best strategies to ensure learning is as effective as possible

### Maths Tutoring

Self employed  
February 2024 - Present

My role includes preparing lesson plans, assisting a student with homework tasks, and helping to develop confidence in weaker areas of math so they could achieve their academic goals

### Pre-Service Teacher

Melba College  
October 2024 - November 2024

I observed lessons from experienced teachers within a variety of key learning areas. I also prepared lesson plans, learning activities, and delivered full lessons for different math classes whilst creating a productive, positive classroom environment

### Lead Barista

Hugh Trumble Cafe  
March 2022 - January 2024

I was the lead barista at the Hugh Trumble cafe located within the MCG. My roles included setting up the coffee machine & cleaning it at the end of the day, dialing in the grinder, preparing a variety of drinks such as coffee, tea, & chai, and teaching new staff how to use the equipment

## Education

### Bachelor of Education (Secondary) & Mathematics

Australian Catholic University  
July 2022 - PRESENT

Currently undertaking a degree in Education/Mathematics in which I am developing the expertise required to become an effective educator in the fields of mathematics & ICT, through understanding of Educational theories and professional experience placements

### Bachelor of Computer Science

Monash University  
March 2018 - November 2021

I developed an understanding of computational theory and its mathematical foundations. Key skills included learning to design algorithms & data structures, and acquiring practical programming knowledge to problem solve and implement into solutions

## Skills

- Building Relationships
- Effective Communicator
- Lesson Planning
- Proficiency in mathematics and programming