

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

Maths Tutoring Self employed February 2024 - Present

Pre-Service Teacher Melba College October 2024 - November 2024

Lead Barista Hugh Trumble Cafe March 2022 - January 2024

Education

Bachelor of Education (Secondary) & Mathematics Australian Catholic University July 2022 - PRESENT

Bachelor of Computer Science Monash University March 2018 - Novermber 2021 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

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

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

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

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

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