

# Dhruv Gore

📍 Melbourne    ✉ dhruvgore@gmail.com    🌐 dhruvgore.com    🌐 dhruv-gore    📱 dhruv-gore

## Education

---

**Monash University**, Bachelor of Medical Science and Doctor of Medicine      Feb 2023 – present  
Currently completing undergraduate Medicine. Coursework includes biostatistics and research methodology.

**Griffith University**, Bachelor of Computer Science      July 2023 – Dec 2023  
Undertook one trimester alongside Medicine.

## Experience

---

**Data Coder**, Royal Australian College of General Practitioners (RACGP)      Mar 2025 – present

- Contributed to the ReCEnT (Registrar Clinical Encounters in Training) project, the world's largest ongoing study of GP registrar clinical experiences.
- Coded and aided with data annotation on large-scale clinical data (20,000+ encounters) to support impactful research.
- Collaborated with a leading research team to generate insights for primary healthcare improvement.
- Ensured and maintained data accuracy and integrity across clinical encounter records.

**Winter Research Project Student**, Monash University      June 2025 – July 2025  
Contributed to a research project on 3D modelling of embryonic development with stem cells.

- Utilized Imaris software for the 3D segmentation and analysis of microscopy images of embryonic stem cell models.
- Gained hands-on experience in fundamental molecular biology techniques, including DNA extraction, polymerase chain reaction (PCR) for DNA amplification, and gel electrophoresis for analysis.

**Private Tutor**, Self-Employed / Various Companies      Dec 2022 – present

- Tutoring final year students privately and for various companies (KIS Academics, Contour Education).
- Subjects include Biology, Chemistry, Psychology, Mathematical Methods, and Specialist Mathematics.

## Skills

---

**Technical Skills:** Proficient in Python (including Pandas, NumPy for data analysis), Javascript, and Imaris for image segmentation

**Data Analysis & Research Skills:** Strong foundation in scientific principles and research methodologies from MD studies. Proficient in coding, statistical analysis, and interpretation of large datasets. Experience with wet lab techniques (DNA extraction, PCR, electrophoresis) and literature reviews

**Soft Skills:** Fast learner, strong critical thinking and communication skills, highly sociable

## Volunteering

---

- Teddy Bear Hospital (Volunteer): Volunteering for a non-for-profit organisation that runs events at primary schools to increase childrens' familiarity with the medical field.
- Social Representative (2026 cohort): Organised and facilitated student events, liaised with Medicine faculty, and supported cohort engagement activities.