

Anthony Hsu

M: 0497 950 000

E : anthony.hsu@unimelb.edu.au

Education

The University of Melbourne, 2015 – Now

Doctoral Program in Decision, Risk and Financial Sciences, 2020 – Now

(Incomplete) Master of Finance, 2019 – 2020, WAM: 81.800

- CFA Level 1 Pass (June 2019, 90th Percentile).

Bachelor of Commerce (Honours in Finance), 2018, WAM: 85.625 (H1 in all subjects)

- Eric J Ingram Prize for FNCE90013: Case Studies in Finance.

Bachelor of Commerce (Finance and Accounting), 2015 – 2017, WAM: 81.250

- Top of the class for FNCE30002 Corporate Finance and COMP10001 Foundations of Computing.

Camberwell High School, 2010 – 2014

VCE, 96.70 ATAR

- State Winner, UNSW Australian Economics Competition, 2014.
- High Distinction (Top 1%), AMT Australian Mathematics Competition, 2012.
- Member of Australian Mensa, 2012-2015.

Employment History

The University of Melbourne

Finance Tutor, 2019 – Now

- Responsible for weekly tutorials, consultations and exam marking.
- Subjects tutored include Principles of Finance (FNCE10002), Introductory Personal Finance (FNCE20003), Corporate Financial Decision Making (FNCE20005), and Foundations of FinTech (FNCE30012).

Research Assistant at the Brain, Mind & Markets Lab, 2018 – Now

- 2018: Recipient of the Kinsman Studentship for my Honours thesis “Complexity of Approximation and Human Decision Making”, where I studied human performance across three computational problems of varying approximation complexity.
- 2019: Unity development and provide guidance to Finance Honours students.
- 2020: Develop self-paced Python workshops for Foundations of FinTech (FNCE30012), as well as implement Tobii Pro eye-tracking to assist with the Lab’s projects on the Knapsack Problem.