Andrew Naughton

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EDUCATION

University of Melbourne, Parkville, Victoria, WAM: 86.25, First Class Honours

Target Graduation 2020

Graduate Diploma in Computer Science

- Placed top 2% in Programming and Software Development COMP90041 with a final mark of 96
- Achieved marks of 88, 86, and 84 in Artificial Intelligence COMP30024, Algorithms and Data Structures COMP20003, and Database Systems INFO20003

University of Melbourne, Parkville, Victoria, Grade: Second Class Honours

Graduated 2019

Bachelor of Commerce, majored in Finance and Accounting, with breadths taken in Computer Science

EXTRACURRICULAR

Computing and Information Systems Students Association (CISSA), Education Subcomm	nittee Mar 2020 -
University Network for Investing and Trading (UNIT), General Committee	Mar 2020 -
Beaumaris Lawn Tennis Club, Pennant Team Captain	Aug 2017 -
UniJam, Game Development Hackathon, Preliminary Judge	Iul 2020 – Aug 2020
Innovation Sprint Case Competition, Campus Heats, Judge M	1ar 2020 – Apr 2020

EXPERIENCE

Brighton Grammar School, Junior Data Analyst, Brighton, Victoria

Feb 2020 -

- Data, software, and systems related project work
- Application based support to students, parents, academic staff, and professional support staff
- Technologies leveraged: SQL, Power BI, R

KPMG Australia, Consultant, Docklands, Victoria

Mar 2019 – Nov 2019

- Working on a part-time basis within the Global Transfer Pricing Services team as a consultant, while completing my Bachelor of Commerce full-time
- Assisting multinational enterprises with tax planning and Country-by-Country reporting compliance

KPMG Australia, Summer Vacationer, Docklands, Victoria

Nov 2018 – Feb 2019

- Working on a full-time basis within the Global Transfer Pricing Services team as a summer vacationer
- Was fortunate enough to be asked to stay on in a part-time consultant role as well as be offered a 2020 graduate consultant role in the same team

PROJECTS

- Developed two game-playing agents, as well as functionality for a human user, that play a novel 8x8 board game, called Expendibots. Tools: Python and Linux. Link to repository here.
- Created a dictionary for New York City Taxi Data, where underlying data structure is BST, facilitating efficient look-up (dependent on search key). Tools: C, Makefiles, and Linux. Link to repository here.
- Built a game engine that facilitates game play of two variants of $\underline{\text{NIM}}$. Tools: Java and Linux. Link to repository here.

SKILLS

Software: Experienced: Python, C, Java, SQL, CSS, HTML Familiar: C#, C++, JavaScript, Prolog, Haskell