Alexander Turner

Mobile: +61 2529 7306

Email: <u>alexanderturner1991@gmail.com</u>

LinkedIn: https://www.linkedin.com/in/alexanderturner91/

Portfolio: https://turneralex.github.io/

Profile

Data analyst aspiring to become a data scientist

- Passionate about data as a tool for better understanding the world
- Enjoy problem solving, learning new things and having fun at work
- Currently studying a Master of Analytics at RMIT

Expertise

• General: statistics, data analysis, data visualization, relational databases

• Software: RStudio, Jupyter, Excel

• Programming languages: R (inc. Shiny), SQL

Professional Experience

Data Analyst (June 2015 – present)

Nielsen, Melbourne

Key responsibilities:

- Deliver data-driven outcomes to clients
- Work with account managers and colleagues to create reports and presentations that answer key business questions
- Integrate data sources to better understand the problems clients are facing and provide informed recommendations

Marketing Assistant (October 2014 – April 2015)

ShoppoLotto, Burnley

Key responsibilities:

- Various forms of data analysis to gain user insights and identify usage patterns
- Worked with directors and creative agency (Whippet) to create, deliver and assess the
 effectiveness of various marketing communications including Facebook posts, website
 updates and eDMs
- Assisted in day-to-day business activities such as liaising with suppliers and other stakeholders and managing customer interactions across multiple channels

Digital Marketing Intern (May 2014 – August 2014)

LOKE Digital, Cremorne

Key responsibilities:

- Worked with the marketing team and account managers to develop and review digital marketing strategies for clients
- Planned and executed various digital communications, such as Instagram posts and in-app messages
- Updated and maintained digital platforms including client Facebook pages and mobile app content

Education

Master of Analytics (2017 – present) RMIT University

Bachelor of Business (2010 – 2013) Monash University

References provided upon request