ABHISHEKH SHANKAR

🗷 abhishekh.shankar95@gmail.com 🔇 abhishekhshankar.github.io/ 📞 0434 374 680 🕈 Melbourne, Victoria

SUMMARY

Current Master of Statistics and Operations Research student with a passion for technology, learning, and innovation through data. Professional, creative, and a flexible team player with proven analytical skills. Seeking opportunities to leverage skills in data analysis and research.

EDUCATION

Master of Statistics and Operations Research

March 2017 to Present

RMIT University 2019

Bachelor of Science (Mechanical Systems)

March 2013 to Nov. 2016

University of Melbourne 2016

PROJECTS

Time Series Analysis of Bitcoin Price Data

April 2018 to June 2018

Successfully fit an ARMA and GARCH model to Bitcoin daily closing price data and forecasted the following 10 days using R. Project completed in conjunction with the RMIT University subject: "MATH1318 - Time Series Analysis".

Development of a Hand Prosthesis

Aug. 2016 to Nov. 2016

Worked in a team to design and fabricate an autonomous hand prosthesis in conjunction with the University of Melbourne subject: "MCEN30019 - Mechatronics System Design".

WARMAN 2015 Design and Build Competition

June 2015 to Sept. 2015

Competed in a team to design and fabricate an autonomous robot in order to fulfill the tasks set out by the competition guidelines. Completed in conjunction with the University of Melbourne subject: "MCEN30014 - Mechanical Design".

EMPLOYMENT

Planex Sales

Hallam, Victoria

Welder Nov. 2015 to Feb. 2018

- Produced and assembled storage units using panel bending, pressing machines, welding, and power tools.
- Designed and built rigs to test products to ensure they met industry standards.

Aspendale Gardens Fish and Chips

Aspendale Gardens, Victoria

Junior Manager

Sept. 2010 to Aug. 2015

Assisted in the preparation, cooking, and service of orders alongside general maintenance of the store and customer service.

Private Tutor

Melbourne, Victoria

Self-Employed

Feb. 2013 to Dec. 2015

Assisted students in the successful completion of the VCE curriculum in Further Mathematics, Mathematical Methods, Physics, Chemistry, and Literature.

VOLUNTEERING

Melbourne Space Program - Flight Vehicle Team Leader March 2016 to March 2017 Melbourne, Victoria

Lead the Flight Vehicle team in the development of a 1U-Cube satellite. Previously worked in the Structural and Flight Systems teams.

University of Melbourne Endeavour Expo

Oct. 2015 to Oct. 2015

Carlton, Victoria

Showcased the WARMAN 2015 autonomous robot to secondary school students.

SKILLS

SOFTWARE: Java, C, R, MATLAB, Excel, SQL

COURSEWORK: Time Series Analysis, Bayesian Probability and Statistics, Multivariate Analysis, Object-Oriented Programming, Optimisation, Modelling

REFERENCES

A full list of references is available upon request.