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# VIJAY WAGHMARE

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## CAREER PROFILE

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Currently working as Casual Research Assistant at Deakin University, Melbourne. I have completed Master of Data Science from Deakin University with previous Master of Financial Economics and 12 years of experience in data driven team performance management and operational decisions. Investment banking operations and Auto Finance comprised 70% of work experience. Demonstrated profitable process re-engineering by changing process flow for auto finance application processing and introduced automation in investment banking back office process for State Street Syntel Services Private Limited. Passionate to learn, adapt, and use latest technology in data science to identify and solve problems especially in time series domain.

- Python
- MS Office
- Machine Learning
- R Statistical Software
- VBA for excel
- Financial modeling
- Tableau
- Deep Learning
- Time series analysis

## CAREER SUMMARY

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**Food and Beverage Attendant**, Sidekicker  
**Business Analyst**, Risk Management Associates (India)

Oct 2019 – Current  
May 2018 – Jan 2020

## PROFESSIONAL EXPERIENCE

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**Deakin University**, Melbourne, Australia  
Current  
**Casual Research Assistant**

Oct 2019 –

- Investing patterns in time series to detect physical fatigue level
- Exploring feature engineering from IMU data
- Exploring machine and deep learning models for time series classification

**Risk Management Associates**, Pune, India  
**Business Analyst**

May 2018 – Jan 2020

- Developed integrated and interactive “Borrower’s Risk Rating Model” in MS Excel using VBA macros for service, manufacturing, and trading industry for a PAN ASIA Bank, Sri Lanka.
- Built project finance model with Monte Carlo simulation in MS Excel using VBA and imparted training to bankers in Nepal on behalf of INTL MANAGEMENT INSTITUTE OF NEPAL (IMI).
- Trained bankers of Abhyudaya Co-operative Bank Limited, Vashi, Navi Mumbai, India on basic and advanced excel training.

## EARLY CAREER EXPERIENCE

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**Deputy Manager (Operations)**, State Street Syntel (India)

Apr 2014 – Sep 2016

- Received SMART award for process and team performance improvement

**Team Leader (Operations)**, State Street Syntel (India)

Jun 2011 – Mar 2014

**Assistant Manager (Operations)**, SumaSoft Private Limited (India)

Nov 2008 – Jan 2011

**Team Leader/Coach (Operations)**, SumaSoft Private Limited (India)

Apr 2004 – Oct 2008

## EDUCATION

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**Deakin University**, Melbourne, Australia  
**Master of Data Science**

Feb 2019 – Oct 2020

- Recipient of Deakin India Merit Scholarship, 20% tuition, 2019 – current.
- Achieved high distinction average with WAM: 81.75.

**Gokhale Institute of Politics and Economics, Pune India**  
**Master of Science in Financial Economics**

Jun 2016 – Jun 2018

- Acquired CGPA of 8.00 on a 10 point grading scale.
- Researched on comparison between below topics using univariate stock Index time series;
  - Efficient Market Hypothesis (EMH) and Fractal Market Hypothesis (FMH)
  - Econometrics and Machine Learning algorithms

**Pune University, Pune India**  
**Post Graduate Diploma in Business Management (Finance Specialization, Part time)**

Jul 2010 – Jul 2012

- Scored 67% overall.
- Project of investment portfolio direction using Altman Z score.

**Yashwantrao Chavan Maharashtra Open University**

Jun 2008 – May 2010

- Bachelor of Commerce with 67% overall.

**COURSES AND CERTIFICATIONS**

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|--|---------------------|
| • Financial Modeling, National Stock Exchange (NCFM, India)              | Feb 2012 – May 2012 |
| • Investment Adviser (Level 1), National Institute of Securities Markets | Jul 2017 – Nov 2017 |

**EXTRA-CURRICULAR**

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**Tutor**

May 2018 – Current

- Teaching basic statistics, econometrics, and R statistical software to undergraduate students in India and Australia.

**REFEREES**

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Available on request