






Chamal Gomes

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Career Objective

An enthusiastic and hardworking actuarial graduate who enjoys solving real world problems: I am focused on applying actuarial analytical skills across a wide range of fields and am keen to develop a blend of data analysis expertise and business acumen in my career.

Education

University of Melbourne

Bachelor of Commerce (Actuarial Science)

2015 - 2017

University of Melbourne

Master of Commerce (Actuarial Science)(Research Pathway)

2018 - 2019

The Institute of Actuaries of Australia (IAA)

Exemptions for CT1, CT2, CT3, CT5, CT7

2015-2019

Deeplearning.ai

Deep-Learning Specialisation

2018

Reinforcement-Learning Specialisation

2018

Key Skills

- Proficient Machine Learning, Deep-Learning and Reinforcement Learning with Python.
- Strong Python/R skills for feature engineering
- JIRA configuration and management for reporting.
- Tableau/PBI for data visualization and reporting.
- Strong Agile skills for project management.
- VBA for Microsoft suite application automation.
- Deep-Learning Frameworks: Tensorflow, Keras
- Reinforcement-Learning Frameworks: OpenAI
- GCP instance configuration and management
- SQL database management and ER modelling
- Data mining with Selenium and variations.

Experience

LILabs Australia - Business Analyst

2019 Jun - Present

- Project planning and Scrum board management.
- Project stakeholder management and communication.

Unimelb Machine Learning Student Association - Education Officer

2019 Jun - Present

- Conducting weekly machine learning workshops for machine learning students.
- Managing teams for competing in data science competitions.

NMG Consulting - Model Developer

2019 Feb - 2019 Apr

- Developed deep-learning models for a client of NMG Consulting for fraud detection.
- Bench-marked industry leading models against Deep-learning models.
- Presented key findings and final report to client upon completion of the study.

NMG Consulting - Actuarial Intern




2018 Nov - 2019 Feb

- VBA automation of RBC calculation and industry benchmarking.
- R/R Shiny project engagement and development for industry insights.
- General insurance solvency and liability valuation.

Masters Research

- Obtained First Class Honors for masters research report, awaiting journal publication. 
- Research encompassed the use of Gaussian Restricted Boltzmann Machine (RBM) and Deep-Autoencoders for unsupervised fraud detection.
- Introduced a New Unsupervised Variable Importance sampling methodology with Deep-Autoencoders.

Project Experience

- | | |
|--|------|
| Kaggle IEEE Fraud Detection (Ongoing) | 2019 |
| <ul style="list-style-type: none">○ Feature engineering and selection using SVAE's.○ Modelling approach encompass Gradient Boosted Random Forests. | |
| Kaggle Generative Image Generation (Ongoing) | 2019 |
| <ul style="list-style-type: none">○ Use of Deep Convolutional Generative Adversarial Networks (GANs) for image generation○ Parallel GPU configuration for training the model on GCP | |
| Kaggle Recursion Cellular Image Classification (Ongoing) | 2019 |
| <ul style="list-style-type: none">○ Variational Autoencoders is being investigated as the starting point | |
| Kaggle LANL Earthquake Detection Competition | 2019 |
| <ul style="list-style-type: none">○ Use of Neural ODE along with RNN(LSTM) methodologies for time series prediction. | |
| Kaggle Quora Insincere Question classification Competition | 2019 |
| <ul style="list-style-type: none">○ Use of Bidirectional RNN for enhanced NLP modelling. | |
| EY Next Wave Data Science Competition  | 2019 |
| <ul style="list-style-type: none">○ Used telematics data for devices such as cellphone to predict future location○ Based on the predicted location, classified whether or not the device is in the city zone | |
| SOA (Society of Actuaries) Case Study Challenge  | 2018 |
| <ul style="list-style-type: none">○ Assessed the sustainability of the long-term care system of a hypothetical country and provide recommendations on continued viability○ Provided actuarial modelling to estimate the inflows and outflows of the long-term care system, considering factors such as improving mortality, care levels transitions, economic trends, caregiver shortage etc. | |
| UBS Investment Banking Challenge  | 2018 |
| <ul style="list-style-type: none">○ Advised TABCORP on the merits of the potential acquisition of Tatts.○ Recommended acquisition price using different valuation methods.○ Provided suggestions on the dealings with regulators such as ACCC, ACT (Australian Competition Tribunal) while staying in line with the regulations. | |