Chris Mahoney

🌭 Mobl: +61 438 617 516 🍳 chrismahoney@hotmail.com 🕜 chrismahoney.com.au 🕜 Sydney, Australia

PROFESSIONAL EXPERIENCE

Data Scientist: Contract Logistics Specialist

DB Schenker

- **Lead Data Scientist**: For all Warehousing Analytics projects and innovations across Australia & New Zealand.
- Agile Champion: Leading 6 different projects in both Scrum & Kanban style, with both domestic and international teams.
- Lead Developer: For PowerBI dashboards, Azure big-data pipelines, and applied machine-learning algorithms.
- Researcher: For advanced mathematical models (machine learning & operations research), and productionisation of advanced analytical concepts.
- Educator: Enthusiastic knowledge sharing of processes, concepts, & successes, through regular tech-talks, blogs, newsletters & 1-on-1 mentoring.

Academic & Support Lecturer

University of Technology Sydney

- Casual Academic: Lecturer for Deep Learning
- Casual Academic: Masters of Data Science and Innovation
- Board Member (Student Rep): School of Transdisciplinary Education
- **Support Lecturer**: Machine Learning Algorithms and Applications
- Teachers Assistant: Data Algorithms and Meaning

Senior IT BA: Technical Lead & AU Innovation Champion

DB Schenker

- Lead Business Analyst: IT Solutions Development and Implementation for Contract Logistics.
- **Demand Management**: Prioritisation and Delegation of Software Development tasks.
- Innovation Management: Business Advocate for new products/services/processes for Innovation & Digitisation in Australia.
- Change Management: Key Coordinator between Business Operations and IT Development teams for Application Enhancements.
- **Analytical Solutions Leader**: Business Architect for Machine Learning, Data Modelling, Predictive Analytics, Artificial Intelligence, and Big Data Solutions.
- Team Leader: NextGen IT Team for System Development and Customer
- Iteration Manager: Daily Agile Meetings and Kanban-style IT Project management.

IT Business Analyst: NextGen System and Business Innovation

DB Schenker

- Lead Developer: Live and interactive BI Dashboards using SSRS and PowerBI.
- **Lead Analyst**: IT Solutions Development and Implementation.
- Systems Analyst: Providing intimate systems support for key customer during large-scale product launch.
- IT Specialist: IT Security Auditing and migration to Secure-Shell connections.
- Implementations Specialist: Customer migrations from Legacy to NextGen Warehouse Management System.
- Subject Matter Expert: Data visualisation, real-time operational reporting, and user-friendly dashboard design.

Business Systems Analyst

Toll Global Express

- **Lead Analyst**: Customer forecasting and operational performance.
- **Developer**: Depot-level and customer-specific forecasting models.
- Forecaster: t-SQL-based data model to forecast received volume per customer, per freight-profile, per day; achieving an accuracy of within 2.5%.
- Data Visualiser: Dynamic analytics dashboards and interactive reports.

Previous Roles

- National Service Quality Analyst (11/2017 05/2018) (TNT/FedEx)
- **Business Analyst Operations Support** (08/2015 05/2016) (Toll IPEC)
- NSW Operations Manager (05/2015 06/2018) (Toll Specialised Solutions)
- **NSW Risk Coordinator** (06/2014 07/2015) (Toll IPEC)
- Internal Sales Consultant (05/2013 06/2014) (Toll IPEC)
- PM Shift Operations Supervisor (11/2011 05/2013) (Toll Express)

ABOUT ME

I am an astute and engaged individual. Whilst working full-time, I have completed a double degree part-time, and a Master's degree. I continue to Volunteer with Rotary International; focusing on leadership development programs. I can maintain high levels of success in all areas of my professional life. As proven by my achievements: Dean's Medal, Golden Key, Citizens Scholar, Academic Engagement Award. I am keenly interested in Data Science, Innovation, Continuous Improvement, Lean Six Sigma, Big Data Analytics. I am competent in multiple programming languages (Python, R, SQL, M), and am experienced in many analytical platforms (SSRS, PowerBI, MiniTab, RStudio, Azure, Jupyter). Moreover, I have a very pragmatic approach to work, always asking questions like "How can this improve business outcomes?". I strike a perfect balance between business acumen and technical expertise.

APPLIED LEADERSHIP

Rotary Youth Leadership Awards (RYLA)

Facilitator: Summer 2016 to Current

Participant: Summer 2015

Rotary Youth Program of Enrichment

Facilitator: Summer 2015 to 2019 Mentor: Winter 2015 to Current

International Leadership Programme (ILP)

Participant: Winter 2017

Model United Nations Assembly (MUNA)

Adjudicator & Coach: 2017 to Current

Rotary International

Rotarian: March 2015 to Current

REFERENCES

Dr Marius Brand

Head of Innovation & Digitisation at DB Schenker

Dr Kailash Awati

Senior Lecturer, Data Science & Innovation at UTS

Dr John Keogh

Barrister at Law, and Fellow Rotarian

Claudio Nieto

CIO for Australia & New Zealand at DB Schenker

Dr Marion Cornish

Senior Lecturer for Strategic Management at WSU

Master Data Science & Innovation

University of Technology Sydney

Bachelor of Applied Leadership and Critical Thinking

Western Sydney University

Bachelor of Business and Commerce - Advanced Business Leadership (Management)

Western Sydney University

🗎 2012 - 2017 👂 Parramatta, NSW

Diploma of Management

Benchmark College

Cert IV in Training and Assessment

GPA

GPA

GPA

GPA **6.24** / 7.0

GPA

6.9 / 7.0

6.0 / 7.0

7.0 / 7.0

7.0 / 7.0

PUBLICATIONS

How to Use GitHub Webhooks, Docker, and Python for Automatic End-to-End Deployments

Better Programming

🛍 04/2022 🕜 https://www.chrismahoney.com.au/b/github-webhooks

The Power of Code Snippets

CodeX

1 08/2021 www.chrismahoney.com.au/b/code-snippets

Mental Models and Social Situations

Better Humans

 $\stackrel{ ext{ def}}{ ext{ = 07/2021}}$ $\stackrel{ ext{ of }}{ ext{ over.com.au/b/mental-models}}$

Reinforcement Learning

Towards Data Science

Vanilla Neural Networks in R

Towards Data Science

Exploring Undernourishment

Start It Up

🛗 10/2020 🕜 www.chrismahoney.com.au/b/exploring-undernourishment

Addressing The John Smith Problem

Towards Data Science

Reinforcement Learning in the Warehousing Industry

Artificial Intelligence in Plain English

07/2020 @ www.chrismahoney.com.au/b/reinforcement-learning-warehousing

The Contemporary Logistics Industry

Medium

Western Introduces Academy Excellence Awards

Western Sydney University

🗎 11/2017 🕜 http://bit.ly/CM_AcadAward

SKILLS

Analytical Platforms

Excel PowerBI SSRS MiniTab

DataBricks RStudio Jupyter

Languages / Environments

SQL Python R M SSRS

PowerBI Azure GitHub AWS

Data Science / Machine Learning

AzureML caret Sk-Learn tidyverse

TensorFlow Python R PyTorch

SKILLS

Leadership

Artificial Intelligence & Machine Learning

Data Analysis

Change Management

Logistics

INTERNATIONAL EXPERIENCE

International Leadership Programme

WYSE International

International RYLA Conference

Rotary International

University Scholars Leadership Symposium

Humanitarian Affairs

Human Resources Internship

Habitat for Humanity

NextGen WMS Functional Training

DB Schenker APAC

NextGen WMS Technical Training

DB Schenker APAC

Onboarding of Critical Business Applications to Azure Big-Data Ecosystem

- The solution is built in Azure ecosystem, with Data Factory, DataBricks, Azure-ML, Synapse, Spark and scalable Blob-storage.
- I designed, architected, planned, managed, implemented, and deilvered the entire project end-to-end.
- Some Technical & Business support provided from consultants and developers within DB Schenker.

Development of Warehouse Digital Twin

- With inspiration from other industries which utilise Digital Twin Technologies, built and deployed a Warehouse Digital Twin tool.
- Develop pure-Python application, with complete documentation and seamless API integration.
- · Utilise graph-based machine learning algorithms to deliver distance-based optimisation and real-time re-slotting capabilities.

Workforce Capacity Planning

- Utilise historic data to formulate time-series forecasting models to predict future volume quantity.
- Implement real-time data set and high-quality dashboard.
- Impart data-driven analytical advice for the Operations team to improve their daily performance results.

Exploring Undernourishment

- Explore the open-source Global data from the Food and Agrigultural Organisation of the United Nations.
- Implement tree-based predictive model for predicting the Prevalence of Undernourishment.
- Wrote an open-source App and published an 8-part Blog piece.

Reduction of Outstanding POD's

- Reduction of Outstanding Proof of Delivery (POD) consignments from 1.4% (aprox. 800 cons. per week) to a stable 0.3% (aprox. 150 cons. per week).
- Project manager for a cross-functional team of 10 people, utilising Lean Six Sigma technologies and methodologies.
- Achieved a sustainable result whilst managing competing priorities and various operational challenges (eg. politics, resources, and procedure documentation).

TGX Sales Operations Planning Rollout

- Establish in-depot forecasting, using historic data and customer intelligence.
- $\dot{}\,$ Facilitate Operations flexibility to gear up or down the labour requirements.
- Deliver flexible database back-end, and interactive dashboard tools.

IPEC KPI Development

- Developed a suite of 88 Key Performance Indicators (KPI's) for use by IPEC Operations teams, Managers, Frontline Supervisors, & C-Suite Executives.
- Directly responsible for the development, documentation and implementation of dashboards to the KPI's to key stakeholders.

Bungarribee Operational Turnaround

- · As part of the Bungarribee Operations team, directly contributed to a reduction in Operational costs of \$3.2Mil.
- Focusing on three primary areas: 1. Conversion of labour from casual to permanent; 2. 80% reduction in Overtime 2.0; and 3. Purchasing of fleet vehicles to replace rentals.
- The end result yielded upwards of \$7.2Mil in annualised savings (\$4Mil above original estimates), due to a further reduction in Overtime 1.5.

ACCOLADES

Western Sydney University Citizens Scholar Award (2018)

Deans Medal (2016)
Graduating in the top 2% of my cohort.

Deans Merit List (2013, 2014, 2015, and 2017)
Finishing in the top 15% per academic year.

Academic Engagement Award
At the Western Sydney University Academy
Excellence Awards in 2017

Golden Key International Honor Society (2012, 2017) For outstanding academic performance.

Lean Six Sigma Green Belt: 2017 Yellow Belt: 2016

Paul Harris Fellow Awarded: 2018 1st Sapphire: 2020

Duke of Edinburgh's Award Gold (2009), Silver (2007), Bronze (2006)

FIND ME ONLINE

Website www.chrismahoney.com.au

Medium
www.medium.com/@chrimaho

in LinkedIn
www.linkedin.com/in/chrimaho

GitHub www.github.com/chrimaho

Stack Overflow
www.stackoverflow.com/users/12036005

WhatsApp
https://wa.me/0438617516

Email chrismahoney@hotmail.com

QUOTES

"Think deeply, be bold, and help others."
Speaking at the <u>Grace Hopper Conference</u>
and on <u>Data Framed Podcast</u>

– Debbie Berebichez