

Nicholas W. Fraser

finance + business analytics @ [uq](#) · financial modelling · python + sql

based Woolloowin, QLD · +61 481 006 380

site [nickwfraser.dev](#)

mail nickwfraser@gmail.com

work [linkedin.com/in/nickwfraser](https://www.linkedin.com/in/nickwfraser)

code github.com/nfras4

A / EDUCATION

University of Queensland

B. Adv. Business (Hons)
Finance + Business Analytics double major
feb 2023 - dec 2027 (penultimate year)

KEY COURSES

Corporate Finance	FINM2415
Asset Pricing	FINM2416
Derivatives & Risk Mgmt	FINM3405
Financial Mgmt for Business	FINM2412
Business Analytics Project	BSAN4204
Machine Learning for Business	BSAN2205
Prescriptive Analytics	BSAN3209
Data Visualisation	BSAN3204
Methods of Business Analytics	BSAN2204

B / SKILLS

FINANCIAL ANALYSIS

DCF valuation · scenario + sensitivity modelling · derivatives pricing · financial statement analysis · Excel

DATA & ANALYTICS

Python · SQL · R · pandas · scikit-learn · backtesting · dashboards

ENGINEERING

TypeScript · SvelteKit · Cloudflare Workers · LLM pipelines

COMPLIANCE

Privacy Act 1988 + APPs · My Health Records Act 2012 · MBS

C / ADDITIONAL

SOCIETIES

UQ Economics Society + Business Analytics Network Association (2023-).

LANGUAGES

English (native) · Japanese (JLPT N4)

VOLUNTEERING

Weekly BBQ for people experiencing homelessness (2020-2022).

01 / SUMMARY

Penultimate-year [UQ Finance + Business Analytics \(Honours\)](#) student with coursework in corporate finance, asset pricing, and derivatives. I build valuation and sensitivity models in Excel and write backtests and data pipelines in Python; two of the projects below run daily pipelines.

I also do consulting work under my company, Tek Monkeys; the paying client is a paediatric orthopaedic practice. I scoped and shipped their billing validator and still support it.

02 / EXPERIENCE

Software & AI Pipeline Consultant @ [Tek Monkeys](#) 2024 - present
consulting through my own company · paediatric orthopaedic practice · Brisbane, QLD

- Interviewed both surgeons about their billing workflow, then designed and shipped **Itemate**, the practice's MBS billing validator; it now runs as a managed service and I keep iterating on it.
- Sole technical and commercial contact for the practice, covering everything from requirements to ongoing support.

Customer Service @ [Brisbane Airport](#) 2023 - feb 2026
emirates leisure retail + partner venues · four f&b venues, both terminals

- Three years of high-volume customer service alongside full-time study, where most problems had to be solved on the spot; progressed from counter service to specialty coffee at an award-winning roaster's flagship.

03 / PROJECTS & SERVICES

Itemate MBS billing validation 2026 - present
itemate.net · commercial product, in production

- Validates surgical billing against the 6,039-item Medicare Benefits Schedule: the practice pastes an operative note, an LLM normalises it, and a deterministic matcher returns the billable items.
- The matcher learns from the practice's corrections, which has cut manual checking and lowered the risk of billing errors.
- Runs in production for a two-surgeon paediatric orthopaedic practice as a paid managed service.

Monkey vs Machine [S&P 500 backtesting experiment](#) 2026 - present
mvm-dashboard.pages.dev · public dashboard, updated daily

- Backtested a gradient-boosting trader against random portfolios and SPY buy-and-hold over five years of S&P 500 prices, with weekly rebalancing and 5 bps transaction costs. A daily pipeline now runs the race live on a public dashboard.

GoCard Insights [transport cost-benefit analytics](#) feb 2026
gocard.nickwfraser.dev

- Built a research project end to end: a live mode-choice cost model over Go Card trip history that compares public transport against driving after Translink's 50¢ flat-fare reform, with a daily fuel-price pipeline against the QLD FPQ API and a cost engine verified by 24 unit tests.

RSNA Knee Abnormality Detection [medical imaging](#) · [Kaggle](#) 2026 - present
kaggle.com · efficiency-track entry, in progress

- Teaching neural networks to spot knee injuries on MRI scans. I prepared 4,407 scans for training, trained five models in PyTorch, and combined them into one entry that scores 0.799 on the public leaderboard and runs in about ten minutes.