# LUKE FITZPATRICK

**DATA SCIENTIST** 

# PERSONAL PROFILE

Data Scientist with 10+ years experience in building data-driven solutions across several industries. Strong background in statistical analysis, programming and predictive modeling.

Bringing excellent interpersonal skills and the ability to clearly communicate complex and technical information.

# **CONTACT DETAILS**

A San Francisco, CA

**(**415)-609-5475

in linkedin.com/in/lukefitzpatrick

# **CAREER HISTORY**

#### **Senior Data Scientist**

#### Quantium | San Francisco, CA | 2018 - 2019

- Led a team of four analysts to configure a transaction enrichment algorithm for two top 10 US banks, achieving over 90% coverage and accuracy of classified transactions.
- Developed a prototype GBM transaction classification model in Python which outperformed the existing algorithm.

# **Renewal Pricing Optimization Manager**

### Direct Line Group | London, UK | 2015 - 2018

- Managed a team of three analysts following promotion in early 2016.
- Oversaw project plans, reviewed models, and managed employee performance and day-to-day workstack.
- Rebuilt the renewal price optimization algorithm for £1.4B book of motor insurance policies, delivering £12M additional profit and a streamlined process with robust controls.
- Presented new optimization strategies to P&L leaders for approval.

#### **Data Analyst**

#### Quantium | Brisbane, Australia | 2011 - 2014

- · Responsible for data extraction, cleansing and feature engineering.
- Built benchmark cost GLMs for an industrial gas client, along with an Excel scorecard which was rolled out to supply chain managers.
- · Created and presented a SAS tutorial for colleagues.

# **ACADEMIC HISTORY**

#### **Queensland University of Technology**

Bachelor of Applied Science (Mathematics) (First Class Honours) | Brisbane, Australia | 2008 - 2010

GPA: 7.0 out of 7 (high distinction) • Average Grade: 98%

### SKILLS

Software	SQL • SAS • Python • R • Apache Spark • Tableau • VBA
Technical	Predictive modeling • Data cleansing • Data visualization
	Feature engineering • Price optimization
Personal	Problem solving • Teamwork • Communication
	Stakeholder management • Self-motivation

# AWARDS AND CERTIFICATIONS

Data Scientist with Python Specialization, DataCamp	
Machine Learning Specialization, Coursera	
Associate of the Institute of Actuaries of Australia (AIAA)	
University Medal, Queensland University of Technology	
Staff Prize for Outstanding Achievement in Honours Year, QUT	