

LEO SHARIF

Mathematics & Finance



EDUCATION

Bond University

Gold Coast, QLD

B. Actuarial Science, Major in Finance

Feb 2022 - May 2024

- · 75% Major WAM, Investment Group, Actuarial Society, Actuaries Institute Completion: CS, CM, CB
- · Coursework: Mathematical Statistics, Stochastic Processes, Econometrics, Finance Mathematics, Portfolio Analysis, Survival Analysis, Risk Management, Financial Models, Game Theory, Survival Analysis Academy of Interactive Technology

Diploma of Full Stack Development

· 78% WAM, Developed a password manager and a real estate portfolio management tool, showcasing strong problem-solving skills and industry-standard security practices.

WORK & EXPERIENCE

Nabla

Gold Coast, QLD

President

- · Founded the Quantitative Finance Society to meet demand for quantitative investment analysis; onboarded a dedicated team to drive objectives and promote growth.
- · Developed a heat map for option strike prices using Python and C++ to create an interactive, engaging dashboard for members.
- · Tested the hypothesis that trading based on technical indicators lacks merit, employing machine learning to analyze effectiveness in generating alpha.

Sitesec Gold Coast, QLD

Systems Engineer

- · Managed databases and ensured data integrity, accuracy, and availability for stakeholders.
- · Leveraged data analytical techniques to map and plan construction projects, optimizing resource allocation and project timelines.
- \cdot Worked with senior devs on convolutional neural networks (CNNs) to identify security risks at a 20% higher rate.

Eante Brisbane, QLD

Software Development Intern

- · Developed a micro interest-earning system with visual representations to encourage saving habits.
- · Gained exposure to development of explosion mapping software for an international mining project.

QUANTITATIVE RESEARCH PROJECTS

- · Exploring the development of a predictive model for market volatility using ridge regression, leveraging historical stock prices and financial indicators. With the goal of benchmarking the model's performance against traditional volatility models like GARCH.
- · Investigating the application of LASSO regression to identify key predictors of stock price movements from a comprehensive dataset of financial indicators.

SKILLS

Languages Data Python,
R,
C++,
FIJJS HTML/CSS/JS,
TS TypeScript,
AWS,
Ruby
Pandas,
Scikit,
Plotly,
Seaborn,
PyTorch,
Node/React/Next

ADDITIONAL INFO

Interests Volunteering Acting, Gastronomy, Guitar, Piano, Tennis, NFL, NBA, Music, Fashion, Gaming Certificate in Active Volunteering (III), Litter Drive, Tennis Coach, Tutoring