

QAUSAL.AI

SAN RAMON, CA

Research Intern – Quantum Forecasting (remote)

Qausal AI is seeking applications for a research intern. The researcher will work on developing hybrid quantum machine learning models for time series use cases. The goal for this internship will be to research into the benefits of hybrid quantum models as well as of full quantum models in comparison with classical models. The intern will contribute to publishing the research in a suitable journal.

Prerequisites:

1. Understanding of time series forecasting utilizing classical deep learning as well as statistical approaches.
2. Ability to do independent research
3. Experience in publishing research articles.
4. Python programming
5. Understanding of transfer learning
6. Basic understanding of quantum computing
7. Nice to have exposure to Xanadu [Pennylane](#) / IBM [Qiskit](#) / Amazon [BraKet](#)

Duration: 3-6 months

About Qausal AI

Qausal AI is a bay area start-up focusing on scalable quantum and classical model insights and governance. Qausal AI's platform utilizes large language models as well as causal methods to provide human understandable insights for enterprises.

Send Applications via email to: support@qausal.ai

