

QUANTINSTI



GEMS

ALUMNI MAGAZINE

Be a part of the QuantInsti Alumni Community

Excellent News for Graduates of EPAT!

Are you considering a master's programme to further your education? We've got some incredible news!

We're thrilled to announce an exciting partnership with Lehigh University in Pennsylvania, United States. Lehigh University in the USA shall award a \$12,000 scholarship to graduates of Executive Programme in Algorithmic Trading (EPAT); provided that such students have been admitted to Lehigh University's MS, Financial Engineering programme or MS, Business Analytics programme in accordance with Lehigh's standard procedures.

Masters in Financial Engineering

*Application deadline May 15th
for international students*

Masters in Business Analytics

*Application deadline April 15th
for international students*

[**CLICK HERE TO FIND DETAILS OF THE SCHOLARSHIP**](#)

This scholarship is specifically crafted to acknowledge your merit and skillset, aiming not only to recognize your achievements but also to alleviate the financial strain associated with education.

Ready to move forward? [Email us.](#)
[Inquire](#) to know more.



The intent of building this community is to bring together all the alumni on a common platform where you can network, collaborate, and engage with like-minded individuals. You can share content, find answers, post opportunities, view jobs posted by other alumni, and make business contacts. If you have a strategy and need funds, or you have funds and need strategies, post them here in the [EPAT Alumni community group on LinkedIn](#) group, you want to meet an EPATian from your own country or place.

EPATian Lifelong Learning Platform

As an EPAT alumnus, you have lifelong access to the updated EPAT course content via the alumni portal, including:



200+ hours of recorded lectures



Downloadable codes and sample data



Access to 40+ lecture files



Batch 59 lectures recording and course content is updated

New Content/Lecture Added

Machine learning in Trading for MLT 01, MLT 02 and MLT 03 by Mr Jay Parmar
Options Trading & Strategies for OTS 03, OTS 04 and OTS 05 by Mr Varun Pothula

Alumni LinkedIn Community Survey

We have rolled out this survey to learn more about the experiences with the alumni community on LinkedIn. This feedback will help us improve the community and make it more valuable to you. In case you have not yet participated in this survey, [Click Here](#)

New EPAT LMS for Alumni

We are excited to share with you a significant advancement that will enhance your learning experience and provide you with a better approach in studying the EPAT programme.

The transition has been made to the new EPAT LMS, offering you numerous benefits to enhance your learning journey. These benefits include enhanced speed and performance, unparalleled security, an intuitive user interface, interactive learning features, direct access to support, regular updates, and enhancements.

For Alumni, we have now added all the tests and assignments and four **Guided Mini Projects** in the new EPAT LMS

You may access [here](#)

Convocation Ceremony Held on October 15, 2023

Our QuantInsti Director, Mr. Nitesh Khandelwal, welcomed all with his speech and extended his warm wishes to all the QuantInsti alumni.

Alumni Who Topped the Examination



Tianhong Li



Sheng Jun Lim



Param Attri



Shao Hui Gideon Chia



Celeste Superville

Best Project



Raimondo Marino
*Portfolio Asset Allocation
with Machine Learning*



Kurt Selleslagh
*Adaptive Moving Average
Crossover Strategy*



Alper Ulku
Moving N-Skewness Strategy



Hrishikesh Vyawahare
*The most effective way to find certainty
in an uncertain situation- using ML models*



Parthasarathi Ramaswamy Chandrakasan
*Portfolio Optimization Using
Statistical Arbitrage*

Alumni Speaks



Kristof Leroux

Believe in your passion for this field, and remember that EPAT can provide you with a strong foundation, but the real work is up to you.



Ishaan Ballal

Algorithmic trading is a competitive field, and success doesn't come overnight. Be patient, keep learning, and remember that steady progress is what matters in the long run.

Want to share your success story with us? [Email us](#)



Mahavir Rajpurohit
*Regulatory Helpdesk
Associate - NSEIT, India*

I want to thank my QuantInsti faculty and QuantInsti placement cell for helping me and guiding me during the placement by providing good quality training and also helping me to present my best to a good fintech company, i.e. Symphony fintech private limited. The faculty is helpful. They were always available and responded to all the queries.

I am thankful to Puja, Jumana, and Ashutosh for helping me get this wonderful opportunity to start my career in algorithmic trading, and a big thanks to Subash for assisting me throughout the course and quickly providing responses to my queries.

Have queries on the lectures?

POST YOUR QUERY

Need Mentorship on your
entrepreneurial initiatives?

WRITE TO US

Looking for placement
opportunities?

SUBMIT YOUR PROFILE



EPATians Placed (Past 6 months)

Company	Profile
Prabhudas Lilladher	Equity Quant Analyst, Freelance- Consultant
Futures First Info Services	Quant Analyst
Two618 Capital	Quant Engineer, Intern, Project based Consultant, Python Developer - Intern, Consultant - Python Developer
Blueberry Capital	Project based Consultant
Freelance Pratik	Quant Developer
HTTS Fund	Quantitative Portfolio Manager
Metrika Moduler Solutions	Freelancer
Freelance Abdallah	Project based Consultant, Quant Developer
Algo One AI	Quant Developer
QuantInsti Quantitative Learning	Part-time TA Role
Freelance Scott	Part Time QA
National Commodity & Derivatives Exchange Limited (NCDEX)	Quant & Market Structure

Company	Profile
Metrika Moduler Solutions	Options Trader- Intern
PowerTech Funds	Quant Developer
Ebullient Securities	Quant Research Analyst
Dhananiti Consulting Services	Python Developer- Intern
Fundbook Capital	Algo Strategy Developer
Mars Commodities	Intern
Hedge Fund- Freelance	ML Consultant, Derivatives Quant
Kaplan Professional ME	Volatility Trading Trainer, FX Options Trainer
ScaleOps. AI	Quant Intern
SYNAPSE SR PTE	Python Developer
Edelweiss Tokio Life Insurance	Equity Quant Analyst
ProAlpha Capital Private Limited	Junior Trader
Ajira Financial Services	Algo Developer - Intern
Mars Commodities	Quant Developer
Manu Bhatia Wealth Advisors	Quant Analyst - Intern
Symphony Fintech Solutions	Algo Support Executive

Did You Know?

Prometric verified EPAT Certificate of Excellence

EPAT Alumni with a "Certificate of Participation" have an opportunity to get the verified "Certificate of Excellence" by giving the exam at the Prometric center through QuantInsti.

For EPAT Final Exam QnA live session, [click here](#) and, connect with us at alumni.cell@quantinsti.com if you have any further questions.



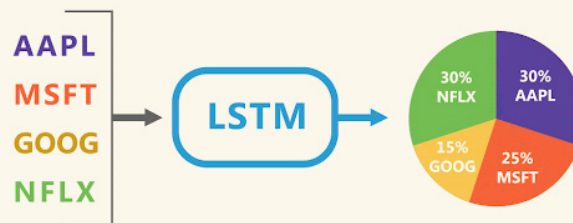


Quantra is an online learning platform that provides lifetime access to courses designed for learners to gain expertise in trading. The courses are structured into learning tracks tailored to different levels of expertise. The courses are interactive and provide downloadable codes and data for practice, helping learners gain a strong foundation in a particular area of trading. Quantra also offers live trade implementation and capstone projects to help learners implement their learning in real-world trading.

New Course Launch

Limited time offer: Get 75% + 20% Off using code EPATIAN

AI for Portfolio Management: LSTM Networks



Are you looking to use AI to figure out how much to invest in Gold or Microsoft stock? This course has got the answers, thanks to LSTM networks. This course covers fundamental portfolio management with mean-variance optimisation and practical application of AI algorithms. Master walk-forward optimisation, hyperparameter tuning, and real-world portfolio management. Gain hands-on experience with live trading templates and capstone projects.

AI For Portfolio Management

Enrol Now!



Authored by
Thomas Starke

Learning Track: Portfolio Management and Position Sizing using Quantitative Methods

Learn to optimise the size of your trades, capital allocation in each of your strategies, and address the position sizing & portfolio management challenges using various quantitative techniques. Explore factors like momentum, quality, value, and size to tap into consistent sources of alpha. Learn different position sizing techniques, dive into AI and ML-based techniques such as hierarchical risk parity (HRP), and LSTM neural networks and apply the concepts learnt in live markets (paper trade).

Explore Now

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