



PRIVATE QUANT RESEARCH GROUP

Official Admission Document

A private community of algorithmic traders, quantitative researchers, and developers of investment systems.

Official document
ACCESS

By evaluation
CONFIDENTIALITY High

TYPE

OFFICIAL ADMISSION DOCUMENT

The Private Quant Research Group is a private community oriented toward algorithmic traders, quantitative researchers, and developers of investment systems. Its goal is to bring together people capable of contributing research, development, and technical knowledge within a professional and highly confidential environment.

02 GROUP PHILOSOPHY

The group's core principle is simple: contribute value and gain access to the value contributed by other members. Selected participants will be able to access research, algorithms, technical documentation, and resources shared by other members.

03 BENEFITS

Access to algorithms shared by other members.

Private quantitative research.

Exchange of technical knowledge.

Specialized documentation.

Educational resources and relevant news.

Expansion of your investment-systems portfolio.

04 ADMISSION PROCESS

01 Expression of interest via ticket.

02 Detailed evaluation of academic and professional background.

03 Presentation of the algorithmic project.

04 Technical evaluation of the algorithm.

05 Private voice interview.

06 Signing of confidentiality agreements.

07 Final admission decision.

05 PROFILE EVALUATION

During the first phase, we evaluate who the candidate is: their experience, academic background, technical knowledge, experience in financial markets, and track record in programming or quantitative development.

Greater priority is given to candidates who are currently studying or have a background in fields related to finance, economics, mathematics, applied mathematics, engineering, data science, programming, statistics, artificial intelligence, financial markets, or quantitative trading.

This priority does not mean automatic admission. The academic or professional profile is considered an important factor, but the final decision will depend mainly on the quality of the algorithm, the evidence presented, the methodology used, and the real value the candidate can bring to the group.

If a candidate does not have a related academic background, they may still be considered by presenting a solid algorithmic project that is well-founded, documented, and supported by sufficient metrics to demonstrate technical seriousness.

06 ALGORITHM PRESENTATION

The most important part of the process is the presentation of the algorithm or project. The candidate must provide sufficient evidence to assess the quality of their work. Depending on the case, access may be requested to GitHub repositories, technical documentation, backtesting, performance metrics, equity curves, and methodological explanations.

The main requirement to join ATS is to present an algorithm or investment system that demonstrates consistent profitability, solid fundamentals, evidence of research, statistical robustness, and results that are sustainable over time. Profitability alone does not guarantee admission.

07 TECHNICAL EVALUATION

The algorithm will be reviewed considering the quality of the research, methodological robustness, statistical grounding, documentation, consistency of results, and overall level of development. The goal is to identify serious researchers and developers capable of bringing real value to the community.

08 PRIVATE INTERVIEW

Shortlisted candidates will take part in a private interview to learn about their objectives, working methodology, experience, and compatibility with the group's philosophy.

09 CONFIDENTIALITY AND PROTECTION

Confidentiality is one of the group's fundamental pillars. Before receiving access, all members must sign confidentiality agreements intended to protect the intellectual property and work developed by participants.

All algorithms, research, repositories, technical documentation, source code, conversations, and material shared within ATS shall be considered private and confidential information.

10 RESTRICTIONS

The following is strictly prohibited:

- Sharing algorithms with third parties.
- Distributing internal documentation.
- Selling information obtained within the group.
- Disclosing private research.
- Copying or redistributing code shared by other members.

11 IMPORTANCE OF THE LEGAL AGREEMENT

The confidentiality agreements are intended to provide security for all participants. Thanks to this legal protection, members can share research, algorithms, and documentation with greater confidence, knowing that a formal framework exists to protect their work.

12 FINAL DECISION

Admission does not constitute an automatic right. Each application will be evaluated individually, and only those candidates who bring real value to the group will be considered for membership in the community.

FINAL NOTE

Being part of ATS means committing to contribute to, protect, and respect the work of the community. Quality, technical seriousness, and confidentiality are the foundation of this group.

