

Franck Latrémolière

I design, build and operate commercial systems to meet clients' business objectives in the context of regulation and multi-sided competition and contracts. I have technical skills in mathematics, physics, statistics, cost modelling, financial modelling, and computer programming. My main business experience is in built infrastructure and utility networks.



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Skills and capabilities

Languages	English and French.
Maths	Broad knowledge.
Physics	Broad knowledge, with in-depth understanding of thermodynamics, statistical mechanics, electronics, electromagnetic fields.
Statistics	Database design and management, regression analysis, significance testing, detection of statistical fallacies.
Costing	Cost models, economic cost concepts, marginal and incremental costs, joint and common costs, cost allocation, competition law implications.
Finance	Financial models, accounting concepts, cost of capital estimation, option pricing models, profitability measures, financeability.
Computing	Experience of imperative, object-oriented, declarative, functional and concurrent programming; use of CSS, HTML, Java, Javascript, Perl, R, SQL and SVG; management of FreeBSD, Linux, macOS and Windows.

Career summary

2004–	Business consultancy (founding partner of Reckon LLP, London)
1998–2004	Economics consultancy (Europe Economics, London)
1997–1998	Postdoctoral research in physics (University of Oxford)
1997	Economics consultancy (NERA, London)

Education

1996	Doctorate (D. Phil.) in Theoretical Physics, University of Oxford
1994	Master's degree (DEA) in Theoretical Physics, Paris
1991	Admitted, ranked first, to École Normale Supérieure (ENS Ulm), Paris
1989–1990	Member of the International Mathematical Olympiads French team
1989	Physics first prize, Concours Général des Lycées, France