

# G. John Lapeyre

## Math/Physics/Statistical Modeling

### Education

2001 **Ph.D.**, *Physics*, University of Arizona, Tucson. Title: *Random Walks on Fluctuating Lattices*.

### Professional Experience

- Mar 2019-Apr 2020 **Quantum Software Engineer**, *Rigetti Computing*, Berkeley.
- Design of, software for variational algorithms, benchmarking, simulator, QPU control, Hardware modeling. Languages: Julia, Python, Lisp. Customer support.
- Oct 2018-Mar 2019 **Research Scientist**, *MHetScale* project / *CSIC* – *Spanish National Research Council*, Barcelona.
- Proposed and analyzed [stochastic models of reactive transport](#) in heterogeneous media: limit-theorems, asymptotics, stochastic simulation and parameter estimation in C and Julia.
  - [Published in leading journals](#). Gave talks at conferences.
- 2017-2018 **Data Scientist**, *Invendium Ltd*, London/Barcelona.
- Implemented and deployed in production advert recommenders based on text analytics and on collaborative filtering via dimensional reduction of user-item matrix.
- 2009-2015 **Research Fellow**, *ICFO — Institute of Photonic Sciences*, Barcelona.
- Led theory group in [stochastic modeling of protein transport](#) on cell membrane; Formulated, statistically simulated, and solved models.
  - Designed and optimized protocols for quantum entanglement distribution on complex networks; Characterized entanglement concentration analytically, numerically, and statistically.
  - [Published in high-impact journals](#); Invited to visit leading groups; Invited conference talks.
- 2007-2009 **Independent researcher in quantum information theory**.
- Designed and optimized entanglement protocols on complex networks and percolation models; Designed/coded numerical, Monte Carlo, and graph-theory algorithms. Designed/applied analytic techniques; Wrote [quantum computing/information software packages](#). Published with [Prof. Maciej Lewenstein](#) and [Prof. Jan Wehr](#) in *Physical Review A*.
- 2001-2009 **Research engineer/scientist**, *Zetetic Institute and PM and AM Research*, Tucson.
- Designed/built/developed/mathematically modeled instrument to measure ultra-low impulse from laser ablation. Wrote all software: instrument control, data acquisition/analysis, UI; Supervised interns; Deployed instrument in production offsite; Grant reports and [conference paper](#).

### Software and Computational Competencies

- 200,000+ lines of code in C, C++, [Julia](#), [Python](#), [Lisp](#), JavaScript, [Perl](#), Mathematica, MATLAB, Fortran, [PostScript](#), and other languages. Thousands of lines for each of: numerics, [symbolics](#), interfaces/UI, [visualization](#). Collaborated on large scale projects..
- Stochastic simulation; [Statistics](#); Integration of quantum/classical dynamics; [Numerical analysis](#); [Symbolic language design](#); User interfaces; Recommender systems; Parallel computing.
- Open-source: Authored 30+ [math/science packages](#); contribute to [scientific software](#), [Julia base](#).

### Communication

- Enthusiastic speaker/listener/facilitator in all professional settings. Enjoy every opportunity to give conference/technical/whiteboard talks. ([Video of talk at JuliaCon 2018](#)).
- Natural Languages: *English*: Native; *German*: EU level B2; *Spanish*: Advanced; *French*: Intermediate; *Catalan*: Intermediate reading.