



---

## Vincent Granville

Author, Publisher, Machine Learning Scientist

---

Co-founder of Data Science Central (2008), acquired by Tech Target (NASDAQ: TTGT) in 2020. Founder of [MLtechniques.com](https://MLtechniques.com) / [MachineLearningRecipes.com](https://MachineLearningRecipes.com) in 2022, a publishing company selling digital content related to machine learning and offering a platform to advertisers in the field. Manage a LinkedIn newsletter with 50,000 followers: [mltblog.com/3ut6qfu](https://mltblog.com/3ut6qfu). Paid contributor (author) for Tech Target.

Published in *Journal of Number Theory*, *Journal of the Royal Statistical Society* (Series B), and *IEEE Transactions on Pattern Analysis and Machine Intelligence*. Also, author of multiple books, available from my GitHub repository. I live in Washington state, and enjoy doing research on stochastic processes, dynamical systems, experimental math, and probabilistic number theory.

US resident since 1996, with Belgian citizenship, and French native speaker. I earned my PhD in Namur, Belgium (1993, computational statistics), followed by a post-doc at Cambridge University and 20+ years of corporate roles including chief scientist, at companies ranging from a VC-funded startup to top 500 (Microsoft, eBay, Visa, NBC, Wells Fargo). Deep experience in fraud detection. Patent owner.

### Profiles, blogs, and other digital presence

- LinkedIn: [linkedin.com/in/vincentg](https://linkedin.com/in/vincentg)
- GitHub repository: [github.com/VincentGranville](https://github.com/VincentGranville)
- LinkedIn newsletter: [mltblog.com/3ut6qfu](https://mltblog.com/3ut6qfu)
- Facebook: [facebook.com/Vincent.Granville.DSC](https://facebook.com/Vincent.Granville.DSC)
- Amazon: [mltblog.com/3NsJES4](https://mltblog.com/3NsJES4)
- YouTube: [youtube.com/c/VincentGranvilleVideos](https://youtube.com/c/VincentGranvilleVideos)
- Data Science Central: [DataScienceCentral.com/author/vincentgranville](https://DataScienceCentral.com/author/vincentgranville)
- On Machine Learning Recipes: [MachineLearningRecipes.com/blog](https://MachineLearningRecipes.com/blog)
- On ML Techniques: [MLtechniques.com](https://MLtechniques.com)
- On MathOverflow: [mltblog.com/3JJGPoZ](https://mltblog.com/3JJGPoZ)