

Florian J. B. Leitner

C/xxxxxxxxxxxxx
E-28005 Madrid

T +34-637-xxx-xxx

W1 datacatalytics.com
W2 fnl.es

E1 leitner@datacatalytics.com
E2 xxx

L linkedin.com/in/florianleitner
G github.com/fnl

Fullstack Data Scientist

Profile

Machine learning research and operations leader and experienced remote working enthusiast. Strong domain expertise in biotech (genetics & oncology) and finance (DCM/ fixed income). Managing world-wide distributed teams of engineers and researchers. Specialist for open information extraction from, and clustering of, unstructured data. Expert in developing and operating search/recommendation engines.

Career achievements so far: Being the CTO of a financial news entity that successfully exited, getting a PhD in molecular biology, publishing a Nat. Biotechnol. first author paper, and founding a data science consultancy.

Experience

CTO, Selerity Inc., New York, USA – 2018–Present

Leading a globally distributed team of 25 software engineers, data scientists, and QA analysts through a successful acquisition (by the ION Group). Shepherding data scientists in the implementation of state-of-the-art NLP systems (Content Analytics) used to assist ECM and DCM financial professionals. Leading the development of a credit trader chat analytics engine (PCE on IB, Symphony) for predicting trade partners, detecting missed opportunities, and chat analytics. Making Selerity's real-time financial information recommendation engine more efficient (Selerity Context). Managing the scaling-up of Selerity's reference data system. Directing the implementation of a workflow framework to accelerate the data science pipeline. Managing a TechOps team that expanded Selerity's CI pipeline capabilities. Coordinated the analyst QA and reference data team. Mostly remote from Madrid, working in Java, Python (and Scala, Go & C++). Cloud: AWS, GCP.

Faculty member, IE University, Madrid, Spain – 2018-Present

Teaching core concepts in AI and Machine Learning to MBA students.

Senior Fullstack Data Scientist, Selerity Inc., New York, USA – 2015-2018

Development of open information extraction and text classification systems for financial instruments, legal entities, and business concepts/topics; Designing unsupervised text clustering algorithms processing news and proprietary financial documents to detect correlations and trends (Selerity Analytics). Designing the data model for a trader chat analytics engine with the goal of enhancing credit desk workflows (Private Context Engine). Tuning and maintaining Selerity's in-house, state-free, low-latency streaming platform. All remotely from Madrid, working in Java, Python (and Scala, C++ & R). Cloud: AWS.

Fullstack Data Science Consultant, Data Catalytics, Madrid, Spain – 2015-2018

Working remotely as a part-time international consultant on a variety of NLP-related projects, such as transforming CVs (PDFs) into structured data, extracting data from publications/patents, etc., with the objective of assisting clients in reaching their particular business goals. Work performed in Scala, C++, and Python. All work done from my Madrid offices.

Instructor, Adv. Statistics and Data Mining Summer School, Madrid, Spain – 2014-Present
Teaching the NLP class at a prize-winning summer school (5x3h lectures).

Juan de la Cierva fellow, Univ. Politecnica, Madrid, Spain – 2014-2015

Researching probabilistic graphical models and developing text mining systems in neurobiology in Scala, C++, R, and Python. Publication of a statistics research article. Teaching and instructing PhD and master students. Invited speaker at research conferences and events.

Post-doctoral fellow, Span. Nat. Cancer Research Centre, Madrid, Spain – 2012-2014

Developing a system to extract the mammalian transcriptome from descriptions in MEDLINE abstracts, associating the TF-gene interactions with their experimental evidence in Scala, C++, and Python. Publication of various research articles. Speaking at research conferences.

PhD student, Span. Nat. Cancer Research Centre, Madrid, Spain – 2006-2012

Remotely leading a global team of researchers to develop the world's first distributed BioNLP engine in Python and Erlang (BioCreative Meta-Server). Completing a PhD by developing a technique that evaluates both set and ranking quality (F-measured Average Precision), demonstrating that it produces superior results when tuning an ensemble meta-learner. Assisting oncologists in their daily research by fulfilling their information extraction needs using Python, R, and Scala. Publication of a dozen research articles, incl. a Nature Biotechnol. first-author paper, presenting posters and speaking at conferences.

Master student, Institute for Molecular Pathology, Vienna, Austria – 2003-2006

Implementing a molecular sequence repository to analyse post-translational modifications using Postgres (Annotator). Creating Perl-based parsers and designing interfaces for sequence meta-data management via a LISP DSL that generated a Struts-based web presentation layer. Distributed indexing of the sequence and meta-data repositories with Lucene and designing an information retrieval interface for Struts in Java. Publishing a first research article.

Consultant, CSO Lanifex, Vienna, Austria – 2003-2003

Tuning and minimising the Linux kernel embedded in (freeS/WAN) VPN thin clients for the Austrian National Bank. Custom modifications of Mozilla to deploy it as the thin client's desktop system. Database development/optimisation (MySQL) for a networked PIM system for the internal U.N. headquarters in Vienna.

Application Developer, HITS, Heidelberg, Vienna – 2002-2003

Developing an XML-based annotation system for protein structures as part of the ProSAT 3D viewer in Java. Setting up a Python workbench and environment for structural biology and researching neural network design in C++.

Software Developer, Novartis, Vienna, Austria – 2001-2002

Development of a web-accessible protein-annotation and sequence analytics pipeline in Perl for the structural biology research team (NB: strong contractual NDA).

Production & Sales Manager, Pro-Design, Innsbruck, Austria - 1997-2000

Managing the international production (China, Israel, South Korea) and world-wide sales people for a paraglider and kite producer. Organisation of marketing (sports) events and advertisement campaigns. Collaborating on the in-house production/warehouse management tool (VisualBasic) with the co-founder.

Assistant Manager, Leitner Siebdruck, Innsbruck, Austria – 1996-1997

Production and sales management. Calculations, offers, and bids on tenders for commercial signs, markings, and advertisements. Managing a team of printers and designers. Internal IT operations assistance (Apple OS and MS Windows).

Education

Autonomous University of Madrid – PhD in Molecular Biology, Bioinformatics, 2012

Business Skills

Team leadership, lean flow management, product management, quality assurance, public speaking and writing, financial markets & biotechnology expertise, remote-first working.

IT Skills

Machine learning operations, polyglot programming with FP & [AO]OP paradigmas, Linux & OSX operations, cloud computing (AWS, minor GCP knowledge), distributed computing & stream processing (in-house and FOSS libraries such as Spark, Akka, NATS, or Kafka), working with (numerous) SQL databases & NoSQL-stores.

Prog. Languages

Expert: Python, Java, Scala

Comfortable: Go, C/C++, R

Rusty: Common Lisp, Perl, Ruby, Erlang/OTP