florian leitner

contact	profile		
Address Line E-28005 Madrid	Machine learning expert for AI, deep learning and information extraction. Data curation for and modeling/deployment of intelligent business software. Developing and operating distributed/parallel systems (DataOps). Sectors of expertise: BioTech, FinTech, and Pharma. Excellent communication, planning, and organization skills. Experience		
+34 6XX XXX XXX			
leitner@ datacatalytics.com			
languages	2015-now	Data Cataltyics, S.L. International consultant (Machine learning & NLP engineer)	Madrid, Spain
German: native		Deep learning and text mining solutions for clients world-wide. Streamin batch DataOps in the Cloud. Low-latency and high-performance and	
English: master	2014–2015	Teaching. Technical University of Madrid (UPM)	Madrid, Spain
Spanish: proficient		Juan de la Cierva research fellow (Statistician & BioNLP research fellow). Statistical data analysis	
computing	2013–2014	National Cancer Research Centre (CNIO) Post-doc (Molecular biology & BioNLP researcher) Extraction of the mammalian transcriptome from scientific about	Madrid, Spain
statistical and numerical analysis text mining and deep learning	2006–2013	National Cancer Research Centre (CNIO) PhD student (Bioinformatician) Organizer of the BioCreative (BC) community challenges. A meta-server with a dozen intl. research teams. Developer of face and team management framework. Analyses of onclogic	Madrid, Spain chitect of the BC the BC web inter-
distributed and cloud computing data warehousing	2003–2006		Vienna, Austria Veb visualizations
and engineering software development and operations on POSIX systems Python, Java, Scala, R, SQL, C/CUDA	2003–2003	CSO Lanifex GmbH Consultant (Systems & web developer) Contributions to a VPN network for the Austrian National Bar Nations intranet.	Vienna, Austria
	2002–2003	European Media Labs (EML) Application developer 3D viz. of protein annotations. Deployment of molecular simulations.	Heidelberg, Germany
	2001–2002	Novartis Research Institute Web developer and database administrator Development of a genomic sequence management and analy	Vienna, Austria
	1997–2000	Pro-Design Paragliders Global sales manager Manging production and intl. sales. Development of stock mi	Innsbruck, Austria

education

PhD Bioinformatics, with distinction
 Online assessment of protein interaction information extraction systems.

 MSc Molecular Biology, with distinction
 Vienna University, Austria

Integration of biological databases and mining for post-translational modifications.

accomplishments

2016	Neural Networks for Machine Learning completed with 100/100 total score + PA4	Coursera MOOC
2015	Apache Spark Big Data and Scalable Machine Learning both completed with 100/100 total scores	edX Berkeley MOOC
2014	Machine Learning completed with 100+/100 total score	Stanford/Coursera MOOC
2013	Special Award - Premio Extraordinario for my PhD thesis work	Autonomous University of Madrid (UAM)
2012	Natural Language Processing completed with 88/100 total score	Stanford/Coursera MOOC
2009	Main Conference Organizer three-day conference with nearly 100 participants	BioCreative, CNIO, Madrid
2009	Services Cup 3 rd place behind competitors from SAP and IBM	IEEE Services-I World Conference

communication skills

2015	Invited Talk The BioCreative challenges: Critical assessmen	Jornada de Tecnología y Salud, Real Academia de Ingeniería, Madrid, Spain ents of biomedical information extraction.	
2014	Invited Talk From the BioCreative challenges to transcription	Institute for Computational Linguistics (UZH), Zurich, Switzerland n regulation network extraction.	
2014	Progress Report Retracing transcription regulation networks.	National Cancer Research Centre (CNIO), Madrid, Spain	
2013	Presentation BioLINK @ Intelligent Systems for Molecular Biology (ISMB), Berlin, Germany Mining cis-regulatory transcription networks from literature.		
2013	Panel Host Integration across genomics and medicine.	BioLINK @ Intelligent Systems for Molecular Biology (ISMB), Vienna, Austria	
2011	Invited Talk Annotating scientific manuscripts and the role of	FEBS Journal Board Meeting, Cambridge, UK of text-mining.	
2010	Progress Report Making biological information accessible.	National Cancer Research Centre (CNIO), Madrid, Spain	
2010	Presentation Intelligent Systems for Molecular Biology (ISMB), Stockholm, Sweden Comparative community assessments for applied biomedical text mining.		
2009	Presentation The BioCreative Meta-Server platform.	Semantic Mining in Biomedicine (SMBM), Turku, Finland	
2008–2013	Presentations Various presentations throughout the BC II-IV v	BioCreative, Madrid, Spain and Bethesda, MD, USA vorkshops (see conference proceedings).	

publications

journal articles

Data publications correlate with citation impact

Leitner, F, C Bielza, SL Hill, and P Larrañaga

Frontiers in Neuroscience 10.419 (2016). 2016

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Krallinger, M, F Leitner, O Rabal, M Vazquez, J Oyarzabal, and A Valencia

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The CHEMDNER corpus of chemicals and drugs and its annotation principles

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Comeau, DC, R Islamaj Dogan, P Ciccarese, KB Cohen, M Krallinger, F Leitner, ..., and WJ Wilbur

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How to link ontologies and protein-protein interactions to literature: text-mining approaches and the BioCreative experience.

Krallinger, M, F Leitner, M Vazquez, D Salgado, C Marcelle, M Tyers, A Valencia, and A Chatr-Aryamontri

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MyMiner: a web application for computer-assisted biocuration and text annotation

Salgado, D, M Krallinger, M Depaule, E Drula, A Tendulkar, F Leitner, A Valencia, and C Marcelle

Bioinformatics (2012) bts435. 2012

The Protein-Protein Interaction tasks of BioCreative III: ranking of articles and linking bio-ontology concepts to full text

Krallinger, Martin, Miguel Vazquez, Florian Leitner, ..., and Alfonso Valencia

BMC Bioinformatics 12. Suppl 8 (2011) S3. 2011

Text Mining for Drugs and Chemical Compounds: Methods, Tools and Applications

Vazquez, M., M Krallinger, F Leitner, and A Valencia

Molecular Informatics 30.6-7 (2011) pp. 506-519. 2011

The PPI affix dictionary (PPIAD) and BioMethod lexicon

Krallinger, M, AV Tendulkar, F Leitner, A Chatr-aryamontri, and A Valencia

BMC Bioinformatics 11 (2010) pp. 1-3. 2010

The FEBS Letters/BioCreative II.5 experiment: making biological information accessible

Leitner, F, A Chatr-Aryamontri, SA Mardis, A Ceol, M Krallinger, L Licata, L Hirschman, G Cesareni, and A Valencia

Nature Biotechnology 28.9 (2010) pp. 897–899. 2010

The FEBS Letters SDA corpus.

Leitner, Florian, Martin Krallinger, Gianni Cesareni, and Alfonso Valencia

FEBS Letters 584.19 (Oct. 2010) pp. 4129-4130. 2010

An Overview of BioCreative II.5.

Leitner, Florian, Scott A Mardis, Martin Krallinger, Gianni Cesareni, Lynette A Hirschman, and Alfonso Valencia

IEEE/ACM Transactions on Computational Biology and Bioinformatics 7.3 (June 2010) pp. 385-399. 2010

Evaluation of text-mining systems for biology: overview of the Second BioCreative community challenge.

Krallinger, M, A Morgan, L Smith, F Leitner, L Tanabe, J Wilbur, L Hirschman, and A Valencia

Genome Biology 9 Suppl 2 (2008) S1. 2008

Overview of the protein-protein interaction annotation extraction task of BioCreative II.

Krallinger, Martin, Florian Leitner, Carlos Rodriguez-Penagos, and Alfonso Valencia

Genome Biology 9 Suppl 2 (2008) S4. 2008

Introducing meta-services for biomedical information extraction.

Leitner, F, M Krallinger, C Rodriguez-Penagos, J Hakenberg, ..., C Sander, and A Valencia

Genome Biology 9 Suppl 2 (2008) S6. 2008

A text-mining perspective on the requirements for electronically annotated abstracts.

Leitner, Florian and Alfonso Valencia

FEBS Letters 582.8 (Apr. 2008) pp. 1178-1181. 2008

ProSAT: functional annotation of protein 3D structures.

Gabdoulline, Razif R, René Hoffmann, Florian Leitner, and Rebecca C Wade

Bioinformatics 19.13 (Sept. 2003) pp. 1723-1725. 2003

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Leitner, Florian, Martin Krallinger, and Valencia Alfonso

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BioCreative Meta-Server and Text-Mining Interoperability Standard

Leitner, Florian, Martin Krallinger, and Valencia Alfonso

Encyclopedia of Systems Biology pp. 106-110, 2013, Springer New York

Analysis of Biological Processes and Diseases Using Text Mining Approaches

Krallinger, Martin, Florian Leitner, and Alfonso Valencia

Methods in Molecular Biology pp. 341-382, 2010, Humana Press

Biological Knowledge Extraction

Leitner, Florian, Robert Hoffmann, and Alfonso Valencia

Bioinformatics for Systems Biology pp. 413-433, 2009, Humana Press

conference proceedings

Retrieval and Discovery of Cell Cycle Literature and Proteins by Means of Machine Learning, Text Mining and Network Analysis Krallinger, Martin, Florian Leitner, and Alfonso Valencia

8th International Conference on Practical Applications of Computational Biology & Bioinformatics, 2014

Overview of the chemical compound and drug name recognition (CHEMDNER) task

Krallinger, Martin, Florian Leitner, Obdulia Rabal, Miguel Vazquez, Julen Oyarzabal, and Alfonso Valencia

BioCreative IV Challenge Evaluation Workshop, 2013

Mining cis-Regulatory Transcription Networks from Literature

Leitner, Florian, Martin Krallinger, Sushil Tripathi, Martin Kuiper, Astrid Lægreid, and Alfonso Valencia

Proceedings of the ISMB BioLINK SIG, 2013

Results of the BioCreative III Interaction Method Task

Krallinger, Martin, Miguel Vazquez, Florian Leitner, and Alfonso Valencia

Proceedings of the BioCreative III Challenge Evaluation Workshop, 2010

The BioCreative II.5 challenge overview

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BioCreative II.5: Evaluation and ensemble system performance

Mardis, Scott, Florian Leitner, and Lynette Hirschman

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Starlinger, Johann, Florian Leitner, Alfonso Valencia, and Ulf Leser

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Assessment of the second BioCreative PPI task: automatic extraction of protein-protein interactions

Krallinger, Martin, Florian Leitner, and Alfonso Valencia

Proceedings of the second BioCreative Challenge Evaluation Workshop, 2007

Exploiting text mining of biological annotations to extract protein interactions for the Semantic web

Krallinger, Martin, Carlos Rodriguez-Penagos, Florian Leitner, and Alfonso Valencia

Seventh International Workshop on Network Tools and Applications in Biology, 2007