# florian leitner data scientist

contact	profile			
Address Line E-280XX Madrid	Bioinformatics and molecular biology expert. Statistical learning for data and text mining. Data engineering and information extraction. Distributed and parallel high-performance computing. Excellent communication, planning, and organization skills.			
+34 6XX XXX XXX florian.leitner@gmail.com				
home://fnl.es work://github.com/fnl	experience			
languages	2015-now	Leitner Cataltyics, S.L. Independent data consultor (Data mining & NLP software der Delivering tailored, cloud-based data mining and natural language)	guage processing	
German: native	2014–2015	solutions to clients world-wide (in Java/Scala, Python, and R) <b>Technical University of Madrid (UPM)</b>	). Madrid, Spain	
English: master	2011 2010	Juan de la Cierva research fellow (Inference engine & NLP development) Information extraction for neurobiology with Factorie, Spark, SciKit-Learn, OrientDB, and R. Statistical analyses (R). Teaching (R, Python, GATE).		
Spanish: proficient	2013–2014	National Cancer Research Centre (CNIO)  Post-doc (Data mining & NLP software development)	Madrid, Spain	
computing		Extraction of the mammalian transcriptome with UIMA, Lucer Learn, and D3.js.	ne, C/C++, SciKit-	
scientific computing: R, SciPy, GNU/POSIX/C data engineering: PostgreSQL, HDFS,	2006–2013			
Cassandra language processing: StanfordNLP, Factorie,	2003–2006	Institute for Molecular Pathology (IMP)  MSc student (Database administration and software/web dev Data acquisition from biological resources (Perl, LISP); Web vis of those resources. Indexing system and query interface (Luc	Vienna, Austria velopment) sualization (Struts)	
LingPipe, etc.  distributed computing:  UIMA, Spark,  ElasticSearch	2003–2003	CSO Lanifex GmbH  Consultant (Linux kernel and Firefox browser customization, Contributions to a VPN network for the Austrian National Bank Firefox mods) and the United Nations intranet (PHP, MySQL).	Vienna, Austria web dev.) ( (Linux kernel and	
software development: JetBrains IDEs, Jenkins/Travis,	2002–2003	European Media Labs (EML) Python/Java application developer 3D visualization of protein structure annotations (Java). Strusearch support using Python.	Heidelberg, Germany uctural biology re-	
Gradle/Maven, etc.	2001–2002	Novartis Research Institute Web developer and database administration Perl-based bioinformatics framework development for a large	Vienna, Austria e Alpha cluster.	
	1997–2000	Pro-Design Paragliders Global sales manager Overseas production and intl. sales. PR, advertisements, special interests, les baues stock management evietem (Vigual Ragional)	Innsbruck, Austria	

uct intros). In-house stock management system (Visual Basic).

# education

2012	<b>PhD Bioinformatics, with distinction</b> Online assessment of protein interaction information extraction systems	Autonomous University of Madrid (UAM), Spain 6.
2006	MSc Molecular Biology, with distinction Integration of biological databases and mining for post-translational mo	Vienna University, Austria odifications.
1995	Advertisement & Design School Werbe- und Design Akademie	Innsbruck, Austria
1994	Business High-school Handelsschule Innsbruck	Innsbruck, Austria

# accomplishments

2014	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	<b>Special Award - Premio Extraordinario</b> for my PhD thesis work	Autonomous University of Madrid (UAM)
2012	<b>Speed Reading</b> accredited final reading speed: 2000 words/minute	Programa Integral de Lectura
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	<b>Services Cup</b> 3 <sup>rd</sup> place behind competitors from SAP and IBM	IEEE Services-I World Conference

## communication skills

Commun	iication skiiis		
2015	Invited Talk  Jornada de Tecnología y Salud, Real Academia de Ingeniería, Madrid, Spain The BioCreative challenges: Critical assessments of biomedical information extraction.		
2014	Invited Talk From the BioCreative challenges to transcriptio	Institute for Computational Linguistics (UZH), Zurich, Switzerland ascription regulation network extraction.	
2014	<b>Progress Report</b> Retracing transcription regulation networks.	National Cancer Research Centre (CNIO), Madrid, Spain	
2013	<b>Presentation</b> 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	<b>Presentation</b> Comparative community assessments for appli	Intelligent Systems for Molecular Biology (ISMB), Stockholm, Sweden ed biomedical text mining.	
2009	<b>Presentation</b> The BioCreative Meta-Server platform.	Semantic Mining in Biomedicine (SMBM), Turku, Finland	
2008–2013	<b>Presentations</b> Various presentations throughout the BC II-IV v	BioCreative, Madrid, Spain and Bethesda, MD, USA vorkshops (see conference proceedings).	

## **publications**

## journal articles

#### CHEMDNER: The drugs and chemical names extraction challenge

M Krallinger, F Leitner, O Rabal, M Vazquez, J Oyarzabal, A Valencia Journal of Cheminformatics 7.Suppl 1 (2015) S1. 2015

#### The CHEMDNER corpus of chemicals and drugs and its annotation principles

M Krallinger, O Rabal, F Leitner, M Vazquez, D Salgado, ... J Oyarzabal, A Valencia Journal of Cheminformatics 7. Suppl 1 (2015) S2. 2015

#### BioC: a minimalist approach to interoperability for biomedical text processing

DC Comeau, R Islamaj Dogan, P Ciccarese, KB Cohen, M Krallinger, F Leitner, ... WJ Wilbur Database 2013 (Sept. 2013) bat064-bat064. 2013

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

D Salgado, M Krallinger, M Depaule, E Drula, A Tendulkar, F Leitner, A Valencia, C Marcelle Bioinformatics (2012) bts435. 2012

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

M Krallinger, F Leitner, M Vazquez, D Salgado, C Marcelle, M Tyers, A Valencia, A Chatr-Aryamontri Database 2012 (2012) bas017. 2012

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

M. Vazquez, M Krallinger, F Leitner, A Valencia Molecular Informatics 30.6-7 (2011) pp. 506–519. 2011

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

Martin Krallinger, Miguel Vazquez, Florian Leitner, ... Alfonso Valencia BMC Bioinformatics 12. Suppl 8 (2011) S3. 2011

#### The FEBS Letters SDA corpus.

Florian Leitner, Martin Krallinger, Gianni Cesareni, Alfonso Valencia FEBS Letters 584.19 (Oct. 2010) pp. 4129–4130. 2010

#### An Overview of BioCreative II.5.

Florian Leitner, Scott A Mardis, Martin Krallinger, Gianni Cesareni, Lynette A Hirschman, Alfonso Valencia IEEE/ACM Transactions on Computational Biology and Bioinformatics 7.3 (June 2010) pp. 385–399. 2010

#### The PPI affix dictionary (PPIAD) and BioMethod lexicon

M Krallinger, AV Tendulkar, F Leitner, A Chatr-aryamontri, A Valencia BMC Bioinformatics 11 (2010) pp. 1–3. 2010

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

F Leitner, A Chatr-Aryamontri, SA Mardis, A Ceol, M Krallinger, L Licata, L Hirschman, G Cesareni, A Valencia Nature Biotechnology 28.9 (2010) pp. 897–899. 2010

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

Florian Leitner, Alfonso Valencia

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

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

Martin Krallinger, Florian Leitner, Carlos Rodriguez-Penagos, Alfonso Valencia Genome Biology 9 Suppl 2 (2008) S4. 2008

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

M Krallinger, A Morgan, L Smith, F Leitner, L Tanabe, J Wilbur, L Hirschman, A Valencia Genome Biology 9 Suppl 2 (2008) S1. 2008

#### Introducing meta-services for biomedical information extraction.

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

Genome Biology 9 Suppl 2 (2008) S6. 2008

#### ProSAT: functional annotation of protein 3D structures.

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

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

## book chapters

#### BioCreative II.5 and the FEBS Letters Experiment on Structured Digital Abstracts

Florian Leitner, Martin Krallinger, Valencia Alfonso

Encyclopedia of Systems Biology pp. 101-106, 2013, Springer New York

#### BioCreative Meta-Server and Text-Mining Interoperability Standard

Florian Leitner, Martin Krallinger, Valencia Alfonso

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

#### Analysis of Biological Processes and Diseases Using Text Mining Approaches

Martin Krallinger, Florian Leitner, Alfonso Valencia

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

#### Biological Knowledge Extraction

Florian Leitner, Robert Hoffmann, 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

Martin Krallinger, Florian Leitner, Alfonso Valencia

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

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

Martin Krallinger, Florian Leitner, Obdulia Rabal, Miguel Vazquez, Julen Oyarzabal, Alfonso Valencia BioCreative IV Challenge Evaluation Workshop, 2013

#### Mining cis-Regulatory Transcription Networks from Literature

Florian Leitner, Martin Krallinger, Sushil Tripathi, Martin Kuiper, Astrid Lægreid, Alfonso Valencia Proceedings of the ISMB BioLINK SIG, 2013

#### Results of the BioCreative III Interaction Method Task

Martin Krallinger, Miguel Vazquez, Florian Leitner, Alfonso Valencia

Proceedings of the BioCreative III Challenge Evaluation Workshop, 2010

#### The BioCreative II.5 challenge overview

Martin Krallinger, Florian Leitner, Alfonso Valencia

Proceedings of the BioCreative II.5 Challenge Evaluation Workshop, 2009

#### BioCreative II.5: Evaluation and ensemble system performance

Scott Mardis, Florian Leitner, Lynette Hirschman

Proceedings of the BioCreative II.5 Challenge Evaluation Workshop, 2009

#### SOA-Based Integration of Text Mining Services

Johann Starlinger, Florian Leitner, Alfonso Valencia, Ulf Leser

Proceedings of the 2009 World Conference on Services, 2009

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

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

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

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

Martin Krallinger, Florian Leitner, Alfonso Valencia

Proceedings of the second BioCreative Challenge Evaluation Workshop, 2007