Bojan Mihaljević Curriculum Vitæ

December 6, 2020

Contents

Personal information	2
Education	2
Awards and grants	2
Research	2
Positions held	2
JCR papers	3
	3
Research stays	3
Projects	4
Workshop papers & conference abstracts	4
Posters	4
Teaching & management	4
Bachelor's degrees	4
	5
	5
Summer schools	5
Courses and tutorials	6
Management experience	6
Service to the academic community	6
Program committee	6
· ·	6
Master's thesis committee	7
Journal referee	7
Invited talks	7
Private sector experience	7
Software	8
Skille	Q

Personal information

Date of birth: 1985/04/19 boki.mihaljevic@gmail.com ORCID: 0000-0002-1656-6135

Github: https://github.com/bmihaljevic/

Stack overflow: https://stackoverflow.com/users/2324814

ANECA Habilitation for Profesor Ayudante Doctor at Spanish universities

Education

2013-2018	PhD in Artificial Intelligence, Universidad Politécnica de Madrid, Spain Thesis: "Contributions to Bayesian network classifiers and interneuron classification". Defended with honours, Sobresaliente cum laude. DOI: 10.20868/UPM.thesis.52440
2011-2013	MSc in Artificial Intelligence, Universidad Politécnica de Madrid, Spain
	Thesis: "BayesClass. An R package for learning Bayesian network classifiers. Applications to neuroscience". Defended with honors, Matrícula de honor
2005-2010	BSc in Computer Science and Business Management, Diego Portales Uni-
	versity, Chile.
	Thesis: "A study of model-driven architecture with a prototype application"
	One semester (2008/09 to 2009/01) at Universidad de Alicante, Spain.
2000-2004	Matematicka Gimnazija, Belgrade, Serbia
	A secondary school with an advanced mathematics, physics and computer
	science curriculum. Matura exam: "A study of dynamic programming"

Awards and grants

2015	UPM short stays grant (4595 euros) for a three-month stay at the École
	Polytechnique Fédérale de Lausanne, Switzerland
2012	José Cuena award (600 euros) for students with highest marks. Master in
	Artificial Intelligence Research, Universidad Politécnica de Madrid
2003	5th place, National Competition in Informatics for Secondary School Stu-
	dents, Serbia

Research

Positions held

2020 to present	Post-doc with the 'BAYES-CLIMA-NEURO: Inteligencia artificial para desarrollar sistemas de predicción climática' project. Departamento de In-
	teligencia Artificial, Universidad Politécnica de Madrid. One of five Big Data
	scientific projects funded by Fundación BBVA
2018 to 2020	Post-doc with the Human Brain Project. Departamento de Inteligencia Ar-
	tificial, Universidad Politécnica de Madrid. The Human Brain Project is
	one of four Future and Emerging Technology Flagships, the largest scientific
	projects ever funded by the European Union
2013 to 2018	PhD student with the Cajal Blue Brain Project. Departamento de Inteligen-
	cia Artificial, Universidad Politécnica de Madrid
2012 to 2013	Research scholarship with the Cajal Blue Brain Project. Departamento de
	Inteligencia Artificial, Universidad Politécnica de Madrid

JCR papers

- Bojan Mihaljević, Pedro Larrañaga, Ruth Benavides-Piccione, Javier DeFelipe, and Concha Bielza. Comparing basal dendrite branches in human and mouse hippocampal CA1 pyramidal neurons with Bayesian networks. Scientific Reports, 10(1):18592, 2020.
- Bojan Mihaljević, Ruth Benavides-Piccione, Concha Bielza, Pedro Larrañaga, and Javier DeFelipe. Classification of GABAergic interneurons by leading neuroscientists. Scientific Data, 6(1): 1–6, 2019a. Journal 5-year JCR impact factor in 2018: 6.78
- Bojan Mihaljević, Pedro Larrañaga, Ruth Benavides-Piccione, Sean Hill, Javier DeFelipe, and Concha Bielza. Towards a supervised classification of neocortical interneuron morphologies. BMC Bioinformatics, 19(1):511, Dec 2018. ISSN 1471-2105. Journal 5-year JCR impact factor in 2018: 2.97
- Bojan Mihaljević, Concha Bielza, and Pedro Larrañaga. bnclassify: Learning Bayesian Network Classifiers. The R Journal, 10(2):455-468, December 2018b. URL https://doi.org/10.32614/ RJ-2018-073. Journal 5-year JCR impact factor in 2018: 3.38
- Bojan Mihaljević, Ruth Benavides-Piccione, Concha Bielza, Javier DeFelipe, and Pedro Larrañaga. Bayesian network classifiers for categorizing cortical GABAergic interneurons. *Neuroinformatics*, 13(2):192–208, 2015a. *Journal 5-year JCR impact factor in 2015: 3.32*
- Bojan Mihaljević, Ruth Benavides-Piccione, Luis Guerra, Javier DeFelipe, Pedro Larrañaga, and Concha Bielza. Classifying GABAergic interneurons with semi-supervised projected model-based clustering. Artificial Intelligence in Medicine, 65(1):49–59, 2015b. Journal 5-year JCR impact factor in 2015: 2.14
- Bojan Mihaljević, Concha Bielza, Ruth Benavides-Piccione, Javier DeFelipe, and Pedro Larrañaga. Multi-dimensional classification of GABAergic interneurons with Bayesian network-modeled label uncertainty. Frontiers in Computational Neuroscience, 8:150, 2014. Journal 5-year JCR impact factor in 2014: 2.50

Book chapters

- Bojan Mihaljević, Concha Bielza, and Pedro Larrañaga. Learning Bayesian network classifiers
 with completed partially directed acyclic graphs. In Václav Kratochvíl and Milan Studený,
 editors, Proceedings of the Ninth International Conference on Probabilistic Graphical Models,
 volume 72 of Proceedings of Machine Learning Research, pages 272–283, Prague, Czech Republic,
 11–14 Sep 2018a
- Bojan Mihaljevic, Pedro Larrañaga, and Concha Bielza. Augmented Semi-naive Bayes Classifier. In Concha Bielza, Antonio Salmerón, Amparo Alonso-Betanzos, J. Ignacio Hidalgo, Luis Martínez, Alicia Troncoso, Emilio Corchado, and Juan M. Corchado, editors, Advances in Artificial Intelligence, pages 159–167, Berlin, Heidelberg, 2013b. Springer Berlin Heidelberg. ISBN 978-3-642-40643-0

Research stays

 A three-month stay (2016/01 to 2016/04) with the group of Sean Hill at the Blue Brain Project at École Polytechnique Fédérale de Lausanne, Switzerland. The stay resulted in a joint publication in BMC Bioinformatics.

Projects

2020/10 to present	Outcome prediction and treatment efficiency in patients hospitalized with
	Covid-19 in Madrid: A Bayesian network approach
2020/07 to present	BAYES-CLIMA-NEURO: Inteligencia artificial para desarrollar sistemas de
, <u>-</u>	predicción climática
2018/09 to 2020/03	Human Brain Project SGA2 "Machine learning-based comparative studies of
	microanatomy and physiology of mice and humans".
2016/10 to 2018/03	Human Brain Project SGA1 "Analysis of microanatomical data"
2016/10 to 2018/03	Human Brain Project SGA1 "Machine learning and statistical methods for
	modeling cellular and subcellular morphologies"
2014/10 to 2018/10	Conceptos y Aplicaciones de los Sistemas Inteligentes
2016/12 to 2019/12	Avances en clasificación Multidimensional y detección de Anomalías con redes
	Bayesianas (TIN2016-79684-P)
2014/01 to 2016/12	Aprendizaje de redes Bayesianas con variables sin y con direccionalidad
,	para descubrimiento de asociaciones, predicción multi-respuesta y clustering
	(TIN2013-41592-P)
2010/10 to 2013/12	Minería de datos con PGMS: Nuevos algoritmos y aplicaciones. MD-PGMS-
,	UPM
2012/05 to 2018/09	Convenio de colaboracion para la ejecucion del proyecto Blue Brain
2012/05 to 2013/06	Red Temática Española para el Avance y la Transferencia de la Inteligencia
,	Computacional Aplicada (ATICA) (TIN2011-14083-E)

Workshop papers & conference abstracts

- Bojan Mihaljević, Pedro Larrañaga, and Concha Bielza. Automatic classification of cortical interneuron morphologies. In *Proceedings of the Workshop on Advances and Applications of Data Science & Engineering, Real Academia de Ingeniería*, Madrid, 2016
- Bojan Mihaljevic, C Bielza, and P Larrañaga. BayesClass: an R package for learning Bayesian network classifiers. Proceedings of useR!, page 53, 2013a

Posters

- Bojan Mihaljević, Concha Bielza, and Pedro Larrañaga. Multivariate comparison of human and mouse pyramidal cell dendritic morphologies. Poster at the 3rd HBP Student Conference On Interdisciplinary Brain Research, Ghent, Belgium, February 2019b
- Bojan Mihaljević, Concha Bielza, and Pedro Larrañaga. Neuroclassifier: automatic classification
 of cortical gabaergic interneurons. Poster at the 2nd Human Brain Project Education Workshop: Future Medicine: Medical Intelligence for Brain Diseases, Centre Hospitalier Universitaire
 Vaudois, Laussane, March 2015

Teaching & management

Bachelor's degrees

Degree in Ingeniería Informática, Universidad Politécnica de Madrid

Mineria de datos course

01/02/2020 - 10/03/2020 6 lecture hours; 10 hours total.

Master's degrees

Máster Universitario en Ciencia de Datos, Universidad Politécnica de Madrid

```
Bayesian networks course 01/02/2020 - 10/03/2020 7 lecture hours; 10 hours total. 
Machine Learning course 01/09/2019 - 31/01/2020 5 lecture hours; 10 hours total.
```

Máster Universitario en Biología Computacional, Universidad Politécnica de Madrid

```
Machine Learning course 01/09/2019 - 31/01/2020 = 5 lecture hours; 10 hours total.
```

EIT Health MSc in Health & Medical Data Analytics, Universidad Politécnica de Madrid

```
Machine Learning course 01/09/2019 - 31/01/2020 = 5 lecture hours; 10 hours total.
```

Máster Universitario en Investigación en Inteligencia Artificial, Universidad Internacional Menéndez Pelayo (UIMP) and Asociación Española para la Inteligencia Artificial (AEPIA)

```
      M\acute{e}todos\ Supervisados\ course

      16/10/2019\ -\ 30/06/2020
      2 ECTS

      16/10/2018\ -\ 31/05/2019
      2.5 ECTS

      16/10/2017\ -\ 31/05/2018
      3 ECTS

      16/10/2016\ -\ 31/05/2017
      3 ECTS
```

Master's theses supervised

At Universidad Politécnica de Madrid:

- Shanshan Cheng (2020). Extending the Bnclassify R package: Bayesian Network Classifiers with Continuous Variables
- Luis Eduardo Angulo Montes (2020). Redes Bayesianas en R: análisis de los paquetes software disponibles

At Universidad Internacional Menéndez Pelayo (UIMP) and Asociación Española para la Inteligencia Artificial (AEPIA):

- Oscar Gonzalez Castaño (2020). Extensión del paquete bnclassify para clasificadores basados en redes bayesianas
- Alexander Gutiérrez Saavedra (2020) Corrección de errores de OCR de Google de documentos en castellano

Summer schools

Advanced Statistics and Data Mining summer school, Universidad Politécnica de Madrid

A total of 87 lecture hours.

2019/07 - 2019/07 Feature subset selection, 9 hours

2019/06 - 2019/06	Bayesian networks, 4 hours
2018/07 - 2018/07	Feature subset selection, 9 hours
2018/06 - 2018/06	Bayesian networks, 4 hours
2017/07 - 2017/07	Feature subset selection, 9 hours
2017/06 - 2017/06	Bayesian networks, 4 hours
2016/07 - 2016/07	Feature subset selection, 9 hours
2016/06 - 2016/07	Bayesian networks, 4 hours
2015/06 - 2015/07	Bayesian networks, 3 hours
2015/07 - 2015/07	Bayesian network classifiers, 4 hours
2015/07 - 2015/07	Feature subset selection, 9 hours
2014/06 - 2014/07	Bayesian network classifiers, 5 hours
2014/06 - 2014/06	Feature subset selection, 9 hours
2013/07 - 2013/07	Bayesian network classifiers, 5 hours

Courses and tutorials

A total of 21 lecture hours.

2020/10 - 2020/10	Bayesian Classifiers tutorial, 19th Mexican International Conference of Arti-
	ficial Intelligence, Online, 1.5 hours
2019/06 - 2019/06	A workshop on Bayesian networks, Analyx sp. z o.o. sp. k., Poznan, Polonia,
	7 hours
2018/11 - 2018/11	Redes Bayesianas con R, X Jornadas de Usuarios de R, Facultad de Economía
	y Empresa, Universidad de Murcia, Murcia, 2.5 hours
2018/10 - 2018/10	Redes Bayesianas con R, I Congreso Internacional de Computación e Inno-
	vación Tecnológica, Universidad Andahuaylas , Andahuylas, Perú, 3 hours
2014/12 - 2014/12	Bayesian networks, Data Mining for Efficient Recommendations and Predic-
	tions training initiative, Fundación Barcelona Digital , Barcelona, 4 hours
2014/03 - 2014/03	Bayesian networks, Ingenieria de datos: una visión introductoria, Real
•	Academia de Ingeniería, Madrid, 3 hours

Management experience

2014/02 to present	Coordinating the participation of the Computational Intelligence Group
	within the Human Brain Project
2014/02 to present	Coordinating the Advanced Statistics and Data Mining summer school.
	School of Computer Science, Universidad Politécnica de Madrid

Service to the academic community

Program committee

• 10th International Conference on Computing and Informatics in Northern Chile (INFONOR-Chile 2019), August 21–23, 2019, Antofagasta, Chile. http://infonor2019.net/

PhD thesis committee

- Marco Benjumeda, Universidad Politécnica de Madrid, 2019/07/10
- Sergio Luengo-Sanchez, Universidad Politécnica de Madrid, 2019/09/20

Master's thesis committee

- Iris Sofía Tejeda Amaya, Máster Universitario en Investigación en Inteligencia Artificial, Universidad Internacional Menéndez Pelayo (UIMP) Asociación Española para la Inteligencia Artificial (AEPIA), 2020/09/22
- José Antonio Ortiz Bascuas, Máster Universitario en Investigación en Inteligencia Artificial, Universidad Internacional Menéndez Pelayo (UIMP) - Asociación Española para la Inteligencia Artificial (AEPIA), 2020/07/16
- Roberto Fuentes, Máster Universitario en Investigación en Inteligencia Artificial, Universidad Internacional Menéndez Pelayo (UIMP) - Asociación Española para la Inteligencia Artificial (AEPIA), 2019/09/16
- Carlos Heble Lahera, Máster Universitario en Investigación en Inteligencia Artificial, Universidad Internacional Menéndez Pelayo (UIMP) - Asociación Española para la Inteligencia Artificial (AEPIA), 2019/09/16

Journal referee

Number of papers reviewed given in parentheses.

• Machine Learning (1), Neuroinformatics (1), PLOS ONE (2), IEEE Access (1), Journal of Alzheimer's Disease (2), International Journal of Approximate Reasoning (1)

Invited talks

- Redes Bayesianas: teoría y aplicaciones, XII Jornada FuzzyMAD, Universidad Complutense de Madrid, Madrid (2019)
- Redes Bayesianas: teoría y aplicaciones. I Congreso Internacional de Computación e Innovación Tecnológica, Andahuaylas, Perú (2018)
- Machine Learning in Neuroscience. 4th IEEE Iberian Student Branch Congress, Madrid (2015)

Private sector experience

2010/11 to 2011/06	Freelance software developer (Wallmart Chile, Penta Bank, among others)
	Developed Java web-based applications
2010/08 to 2010/10	Assistant software engineer. Nachsitzen
	Co-developed a website prototype with Python and Django
2009/05 to $2010/07$	Software Engineer. Nectia S.A.
	Developed Java web-based applications
2007/02 to 2008/08	Software Engineer. Coasin
	Developed Java-based mobile applications. In charge of an assistant software
	developer
2006/09 to 2007/01	Software Developer. Synapsis
	Developed Java-based web applications
2005/09 to 2006/08	Software Developer. Slinges S.A.
	Developed Java-based web applications and an Eclipse plug-in
2004/12 to $2005/04$	Assistant Software Developer. Azurian
	Worked on developing a Java-based invoice system

Software

- Author and maintainer of bnclassify: an R package for discrete Bayesian network classifiers. https://cran.r-project.org/web/packages/bnclassify/index.html. The package has been downloaded over 21 thousand times (in September 2019) from the RStudio mirror of the Comprehensive R Archive Network (CRAN). There are roughly a thousand downloads per package update, suggesting that there are that many existing installations.
- Maintainer of NeuroSTR, a C++ neuroanatomy toolbox. https://computationalintelligencegroup.github.io/neurostr/

Skills

Programming

R, Java (Sun Certified Programmer), python, bash, C++

Languages

Serbian Native Spanish Bilingual

English Advanced, TOEFL iBT 112/120

Greek Intermediate