Felipe Almeida Picon, M.D.

Curriculum Vitae

October, 2018



BIOGRAPHICAL

First Name: Felipe

Last Name: Almeida Picon

Office Address: Private Practice

Rua 24 de Outubro, 850 sala 207 Bairro Independencia – Porto Alegre

905100-000 - RS - BRAZIL

Birth Date: November, 13th,

1979

Home Address: Rua 24 de Outubro, 700 apto 403

Bairro Independência – Porto Alegre

90510-000 - RS - BRAZIL

Birth Place: Porto Alegre, RS

BRAZIL

Cell Phone: +55-51-99142-7079

Citizenship: Brazilian Marital Status: Married (2 daughters: 5y and 20months)

Email: felipepicon@gmail.com

Web-based CV (in Portuguese): http://lattes.cnpq.br/3896757276389918

Google Scholar Profile: https://scholar.google.com.br/

citations?user=TxI0ZYYAAAAJ&hl=en

Webpage (still only in Portuguese): www.dependenciadetecnologia.org

Languages: Portuguese, English, and Spanish

EDUCATION AND TRAINING

Dates Attended:	Title:	Institution and description:
2014 - Present	PhD	Federal University of Rio Grande do Sul (UFRGS)
to be concluded		Post-Graduation Program: Psychiatry
in		Department of Psychiatry
December/2018		Hospital de Clinicas de Porto Alegre
		Porto Alegre, RS, Brazil
		Advisor:
		Prof. Luis Augusto Paim Rohde, MD, PhD.
		Co-Advisor:
		Prof. João Ricardo Sato, PhD.
		Title:
		Understanding the neurobiology of the trajectory of
		attention-deficit hyperactivity disorder in children and the effects of methylphenidate treatment in adults using
		resting-state functional connectivity fMRI analysis
		resulting-state furnetional conflictivity living allarysis
2010 - 2012	Master's degree	Federal University of Rio Grande do Sul (UFRGS)
	J	Post-Graduation Program: Psychiatry
		Department of Psychiatry
		Hospital de Clinicas de Porto Alegre
		Porto Alegre, RS, Brazil
		Advisor: Prof. Paulo Belmonte-de-Abreu, MD, PhD.
		Title:
		Cortical thickness and voxel-based morphometry study
		using structural Magnetic Resonance Imaging of a pair of
		monozygotic twins discordant for Gender Identity Disorder
2007 - 2009	Child and Adolescent	Federal University of Rio Grande do Sul (UFRGS)
_00. 000	Psychiatry Residency	Child and Adolescent Psychiatric Division
	- j	Department of Psychiatry
		Hospital de Clínicas de Porto Alegre
		Porto Alegre, RS, Brazil
2004 2006	Conoral Dayahista	Fodoral University of Die Crande de Cul (UFDCC)
2004 - 2006	General Psychiatry Residency	Federal University of Rio Grande do Sul (UFRGS)
	ivesine in ch	Department of Psychiatry Hospital de Clínicas de Porto Alegre
		Porto Alegre, RS, Brazil
		rono mogro, mo, brazii
1998 - 2003	M.D.	Federal University of Rio Grande do Sul (UFRGS)
		School of Medicine - Porto Alegre, RS, Brazil

RESEARCH TRAINING:

Dates Attended:	Title:	Institution and description:	
Apr-May/2018	Neuroimaging Analysis Training	Learning the CONN Toolbox: Using the CONN Toolbox for functional Connectivity Analysis	
		Athinoula A. Martinos Center for Biomedical Imaging Harvard, Massachusetts Institute of Technology (MIT), and Health Sciences & Technology (HST) Boston, MA, USA	
		Program Director: Susan Whitfield-Gabrieli, PhD. Program Administrator: Robert L. Savoy, PhD. Chief Professor: Alfonso Nieto Castañòn, PhD.	
Jan/2017	Introduction to Machine Learning using Python	Introduction course on the basic of Machine Learning using Python	
		Target Trust IT School Porto Alegre, RS, Brazil	
Jun/2012	Neuroimaging Analysis Training	Intensive training on the analysis of Resting State Functional Connectivity fMRI	
		Organization for Human Brain Mapping (OHBM) Entitled: Resting State Brain Networks Course taken during the OHBM Annual meeting in Beijing – China	
Jun/2011	Neuroimaging Analysis Training	Intensive Hands-on training on FSL software	
	-	Oxford University FSL annual course taken in Montreal – Canada	
May/2011	Neuroimaging Analysis Training	Intensive Hands-on training on Freesurfer software	
		Harvard and Massachusets Institute of Technology (MIT) Course taken in São Paulo, SP, Brazil	
Oct/2010	Research Fellowship	Research Fellowship in Resting State Functional Connectivity functional Magnetic Resonance Imaging (RSFC-fMRI) in Attention-Deficit Hyperactivity Disorder Advisor: Prof. Francisco Xavier Castellanos New York University – NYU NYU Child Study Center, Nathan Kline Institute for Psychiatric Research New York City, NY, USA	

Mar-Jun/2010	Linux Training	Target Trust IT School Porto Alegre, RS, Brazil Linux administration extensive course
Oct/2009	Neuroimaging Analysis Training	Functional MRI Visiting Fellowship Athinoula A. Martinos Center for Biomedical Imaging Harvard, Massachusetts Institute of Technology (MIT), and Health Sciences & Technology (HST) Boston, MA, USA Supervisor: Robert L. Savoy, PhD,
Apr/2009	Magnetic Resonance Imaging Physics Training	Cesar Santos Institute (Instituto César Santos) Porto Alegre, RS, Brazil Intensive training on Magnetic Resonance Imaging Physics

CLINICAL TRAINING:

Dates Attended:	Title:	Institution and description:
May/2016	Clinical Observership	The University of Texas Health Science Center at
		Houston, Houston, TX, USA
		Department of Psychiatry & Behavioral Sciences
		Supervisor: Dr. Cristian Patrick Zeni, MD, PhD
Sept/2008	Clinical Observership	New York University – NYU
•	·	New York City, NY, USA
		NYU Child Study Center
		Bellevue Hospital
		21 South Child Inpatient Unit
		Supervisors: Prof. Jess Shatkin, MD, Prof. Mia
		Pappagallo, MD and Prof. Feng Liu, MD
July/2006	Clinical Fellowship	University of São Paulo – USP
•	·	São Paulo, SP, Brazil
		Affective Disorders Program
		"GRUDA"
		Supervisor: Prof. Ricardo Moreno, MD
July/2006	Clinical Fellowship	University of São Paulo – USP
		São Paulo, SP, Brazil
		Psychiatry and Epilepsy Program
		"Projepsi"
		Supervisor: Prof. Renato Marchetti, MD
July/2006	Clinical Fellowship	University of São Paulo – USP
		São Paulo, SP, Brazil
		Bipolar Disorder Research group
		"PROMAN"
		Supervisor: Prof. Beny Lafer, MD

RESEARCH APPOINTMENTS

Dates Attended:	Title:	Institution and description:
Aug/2006 – Present	ADHD Neuroimaging Researcher	Federal University of Rio Grande do Sul (UFRGS) Department of Psychiatry Adult ADHD Outpatient Research Program Porto Alegre, RS, Brazil Supervisors: Prof. Eugenio Grevet and Prof. Claiton Baú
Oct/2010 – Mar/2016	Neuroimaging Acquisition Coordinator	National Institute of Developmental Psychiatry (Brazil) High Risk Cohort (HRC) Neuroimaging acquisition coordinator in Porto Alegre, RS, Brazil of the High Risk Cohort study of psychiatric disorder in childhood and adolescence (1100 plus brain MR images of children and adolescents) Study done in Porto Alegre, RS and in São Paulo, SP, Brazil Supervisors: Prof. Rodrigo Bressan, Prof. Luis Augusto Paim Rohde, Prof. Andrea Jackowsky and Prof. João Ricardo Sato
Jun/2013 – May/2017	Research Psychiatrist	Research Psychiatrist in a Clinical Trial of treatment for Hepatitis C - Evaluation of Efficacy and Safety of BIP48 (peginterferon alfa-2b 48 kDa) compared to Pegasys (peginterferon alfa- 2a 40 kDa), associated with Ribavirin in the treatment of patients with Chronic Hepatitis C Virus: a Randomized, Multi-centric, Blind, Open, Clinical Trial at two different hospitals: Hospital de Clínicas de Porto Alegre e Hospital Ernesto Dornelles Porto Alegre, RS, Brazil
Aug – Dec/2006	Sub-Investigator	A Study of Risperidone Long-Acting Injection Versus Oral Antipsychotics in Schizophrenia Patients With a History of Being Poorly Compliant With Taking Their Medication Sponsered by Janseen-Cilag Study done at Hospital de Clínicas de Porto Alegre Porto Alegre, RS, Brazil
Jan/2005 – Oct/2006	Sub-Investigator	A Multicenter, Randomized, Double-Blind Study on the Effects of Aripiprazole in Overweight Patients Treated With Olanzapine for Schizophrenia or Schizoaffective Disorder Sponsered by Bristol Myers-Squibb Study done at Hospital de Clínicas de Porto Alegre Porto Alegre, RS, Brazil

ACADEMIC APPOINTMENTS

Dates Attended:	Title:	Institution and description:
Jun/2013 – Present	Professor of Psychiatric Neuroimaging	Brainanalysis.org Porto Alegre, RS, Brazil. Neuroimaging analysis techniques training company. Professor of neuroimaging analysis techniques, focusing mainly on structural MRI analysis (surface-based morphometry and voxel-based morphometry) and functional MRI analysis (resting-state functional connectivity analysis). Courses given to private groups on-demand.
Apr/2012 – Present	Consultant, Speaker, Researcher, co- founder	GEAT – Grupo de Estudos sobre Adições Tecnológicas Technology Addiction Study Group Porto Alegre, RS, Brazil http://www.dependenciadetecnologia.org http://www.technologicaladdiction.org/ Consultant for schools and parents on how to deal with technology use/abuse/addiction in children and adolescents, speaker in school events on this topic, and researcher/co-author in upcoming masters dissertations and Ph.D. thesis of other colleagues of the group. The study group was founded in 2006.
Mar/2017 – Present	Professor of the Neurobiology of the Psychiatric Disorders	Cyro Martins Institute of Psychiatry and Psychotherapy Instituto Cyro Martins Porto Alegre, RS, Brazil Professor of Psychiatry, teaching the discipline of the Neurobiology of the Psychiatric Disorders for psychology graduates in the specialization course in Psychoanalitic Psychotherapy.
Apr/2016	Professor of Psychiatric Neuroimaging	Ain Shams University Department of Psychiatry Professor of Psychiatric Neuroimaging for Early Career Psychiatrists. Full course given during the 12 th Ain Shams International Psychiatry Congress in April 21 st 2016, in Cairo, Egypt.
Mar/2011 – Dec/2013	Professor of the Neurobiology of the Psychiatric Disorders	Mario Martins University Foundation – Fundação Universitária Mario Martins (FUMM) – Porto Alegre, RS, Brazil Professor of Psychiatry, teaching the discipline of the Neurobiology of the Psychiatric Disorders for psychology graduates in the specialization course in Psychoanalitic Psychotherapy.

Mar/2010 – Dec/2013	Professor of Pediatric Psychopharmacology	President Vargas Child-Mother Hospital – Hospital Materno Infantil Presidente Vargas (HMIPV) – Porto Alegre, RS, Brazil Professor of Psychiatry, teaching the discipline of Pediatric Psychopharmacology for the residents of the third year of the General Psychiatry residency.
Mar/2009 – Dec/2014	Professor of Psychiatry Neuroimaging	São Pedro Psychiatric Hospital (Hospital Psiquiátrico São Pedro) Porto Alegre, RS, Brazil Professor of Psychiatry in the General Psychiatry Residency, teaching the discipline of Introduction to Psychiatric Neuroimaging for the residents of the third year of the General Psychiatry residency.
Feb-Dec/2006	Psychiatry Residency Senior Clinical Instructor	Federal University of Rio Grande do Sul (UFRGS) Department of Psychiatry, Schizophrenia Program – Porto Alegre, RS, Brazil Supervisor: Dr. Paulo Belmonte-de-Abreu, MD
2001 - 2002	Undergraduate Teaching Assistant	Federal University of Rio Grande do Sul (UFRGS) Department of Psychiatry, School of Medicine – Porto Alegre, RS, Brazil Patient-physician relationship discipline Supervisor: Prof. Flávio Pechansky, MD

INSTITUTIONAL APPOINTMENTS

Dates Attended:	Title:	Institution and description:
Aug/2015 – Oct/2017	Founder and Secretary	World Psychiatric Association (WPA) Geneva, Switzerland
0002017		Founder and Secretary of the Early Career Psychiatrists
		Section
		Chair: Hussien El Kholy, MD (Egypt)
		Co-Chair: Florian Riese, MD (Switzerland)
Jun/2013 –	Founder and Owner	Brainalaysis.org
Present		Company dedicated to promote training on data analysis and data analysis of structural and functional magnetic resonance images of the human brain. Porto Alegre, RS, Brazil
		CEO: Felipe Picon, MD
Mar/2009 -	Vice-Coordinator and	Technology Addiction Study Group – Grupo de Estudos
Present	Co-Founder	sobre Adições Tecnológicas – GEAT
		www.dependenciadetecnologia.org
		Porto Alegre, RS, Brazil
Jan/2012 –	Vice-Coordinator	Psychiatric Association of Rio Grande do Sul
Dec/2013		Porto Alegre, RS, Brazil
		Vice-Coordinator of the Department of Clinical Psychiatry
		during the presidency of Prof. Dr. Eugenio Grevet
Dec/2009 -	Area coordinator	World Psychiatric Association (WPA)
Sep/2011		Geneva, Switzerland
		Early Career Psychiatrists Council (ECPC) Area Coordinator for the Americas
		Elected as the representative of all Americas by the other
		representatives of the American Countries
Mar/2005 –	Coordinator	Early Career Psychiatrist section
Dec/2007		Psychiatry Association of Rio Grande do Sul – RS – Brazil

PROFESSIONAL ACTIVITIES

Dates Attended:	Institution:	Position:
Dec/2004 – Present	Private Practice Porto Alegre, RS, Brazil	Child and Adolescent Psychiatrist
Feb/2009 – Jan/2011	Brazilian Armed Forces Military Hospital of Porto Alegre Hospital Militar de Área de Porto Alegre – HMilAPA	Child, Adolescents and Adults Psychiatrist
Jul/2007 – Jul/2009l	Cyro Martins Institute of Psychiatry and Psychotherapy Instituto Cyro Martins Porto Alegre, RS, Brazil	Child, Adolescents and Adults Psychiatrist
Oct/2006 – May/2007	Lutheran University of Brazil Central Unit – Porto Alegre – RS - Brazil Universidade Luterana do Brasil ULBRA – Central de Porto Alegre	Child, Adolescents and Adults Psychiatrist
Aug/2006 – Jan/2007	Lutheran University of Brazil Sapucaia Unit – Sapucaia do Sul – RS - Brazil Universidade Luterana do Brasil ULBRA – Unidade de Sapucaia do Sul	Child, Adolescents and Adults Psychiatrist
Feb - Sep/2006	Basic Health Unit Novo Hambugo – RS – Brazil Unidade Básica de Saúde Novo Hamburgo – RS – Brazil	General Psychiatrist
Aug/2004 – Mar/2005	General Hospital of Novo Hamburgo – Novo Hamburgo – RS – Brazil Hospital Geral de Novo Hamburgo Novo Hamburgo – RS – Brazil	Emergency Psychiatrist

CERTIFICATIONS AND AWARDS

Date:	Title:	Certifying Board:
Apr/2016	Early Career Psychiatrists Award	Ain Shams University Institute of Psychiatry Cairo, Egypt
Oct/2008	Child and Adolescent Psychiatrist	Brazilian Association of Psychiatry
Oct/2006	General Psychiatrist	Brazilian Association of Psychiatry
Dec/2002	English for Speakers of Other Languages Examinations, Level 2 Certificate in English (ESOL), Certificate in Advanced English, Council of Europe Level C1	University of Cambridge

MEMBERSHIP IN PROFESIONAL AND SCIENTIFIC SOCIETIES

Date:	Organization:	Title:
2018	International Society for Nutritional Psychiatry Research http://www.isnpr.org/	Application for membership being evaluated
2017 – Present	International Society for the Study of Behavioral Addictions (ISSBA) http://issba.elte.hu/	Member
2012 – Present	Organization for Human Brain Mapping (OHBM) www.humanbrainmapping.org	Member
2011 – Present	American Academy of Child and Adolescent Psychiatry – AACAP www.aacap.org	Corresponding Member
2004 – Present	World Psychiatric Association www.wpanet.org	Member
2004 – Present	Brazilian Association of Psychiatry www.abpbrasil.org.br	Member
2004 – Present	Psychiatric Association of Rio Grande do Sul www.aprs.org.br	Member

PUBLICATIONS

ARTICLES TO BE PUBLISHED OR UNDER REVIEW:

O1 **Felipe Almeida Picon**, João Ricardo Sato, Maurício Anés, Leonardo Modesti Vedolin, Alessandro André Mazzola, Bruna Bressan Valentini, Renata Basso Cupertino, Rafael Gomes Karam, Marcelo Moraes Victor, Vitor Breda, Katiane Silva, Neivo da Silva Jr, Claiton Henrique Dotto Bau, Eugenio Horacio Grevet, Luis Augusto Paim Rohde.

Methylphenidate alters functional connectivity of Default Mode Network in Drug-Naïve Male Adults with Attention-Deficit/Hyperactivity Disorder.

Submitted to the Journal of Attention Disorders in June 20th 2018 and currently awaiting final decision (3.668 IF and 5-Year-IF 3.694).

Felipe Almeida Picon, João Ricardo Sato, Giovanni Abrahão Salum, Maurício Anés, Pedro Mario Pan, André Zugman, Luciana Monteiro de Moura, Marco Del Aquilla, Ary Gadelha, Euripedes Constantino Miguel, Andrea Parolin Jackowski, Rodrigo Affonseca Bressan, Luis Augusto Paim Rohde.

Right Thalamus Functional Connectivity as a Predictor of Adolescent Attention-Deficit/Hyperactivity Disorder in a Longitudinal Community-Based Sample.

Paper still in its final stages to be submitted to The Journal of Child Psychology and Psychiatry (6.486 IF).

Mugnol, Fabiana; Kohmann, André; Cechin, Michelle; Brun, Juliana; Souza, Ana Claudia; Zortea, Franco; **Picon, Felipe**; Anes, Maurício; Motta, Gledis Lisiane; Tramontina, Silzá; Rohde, Luis Augusto; Zeni, Cristian.

Do volumes of regions of the corpus callosum differ between youth with bipolar disorder and controls? A matched sample study.

Paper has been submitted online and is presently being given full consideration for publication in Bipolar Disorders (4.490 IF)

04 Mugnol FE, Bauer IE, Brun JB, Souza ACL, Zortea F, Kohmann AM, Cechin MBC, **Picon** F, Motta GL, Tramontina S, Rohde LA, Zeni CP.

Cognitive Flexibility in Pediatric Bipolar Disorder: Longitudinal Findings.

Paper still in its final stages to be submitted to Bipolar Disorders (4.490 IF)

ARTICLES PUBLISHED IN PEER-REVIEWED JOURNALS:

O1 Axelrud LK, Santoro ML, Pine DS, Talarico F, Gadelha A, Manfro GG, Pan PM, Jackowski A, **Picon F**, Brietzke E, Grassi-Oliveira R, Bressan RA, Miguel EC, Rohde LA, Hakonarson H, Pausova Z, Belangero S, Paus T, Salum GA.

Polygenic Risk Score for Alzheimer's Disease: Implications for Memory Performance and Hippocampal Volumes in Early Life.

Am J Psychiatry. 2018 Jun 1;175(6):555-563. doi: 10.1176/appi.ajp.2017.17050529. Epub 2018 Mar 2.

Felipe Ferreira, **Felipe Picon**, Felipe Bau, Lucas Batz, André Zugman, Rodrigo Bressan, João Sato, Ary Gadelha.

F55. Recent Use of Internet Associates With Increase in Brain Resting-State Modularity in a Community Sample of Children and Adolescents

Biological Psychiatry. Volume 83, Issue 9, Supplement, 1 May 2018, Page S259. https://doi.org/10.1016/j.biopsych.2018.02.668

de Araujo CM, Zugman A, Swardfager W, Belangero SIN, Ota VK, Spindola LM, Hakonarson H, Pellegrino R, Gadelha A, Salum GA, Pan PM, de Moura LM, Del Aquilla M, **Picon FA**, Amaro E Jr, Sato JR, Brietzke E, Grassi-Oliveira R, Rohde LAP, Miguel EC, Bressan RA, Jackowski AP.

Effects of the brain-derived neurotropic factor variant Val66Met on cortical structure in late childhood and early adolescence.

J Psychiatr Res. 2017 Dec 20;98:51-58. doi: 10.1016/j.jpsychires.2017.12.008. [Epub ahead of print] PMID: 29288952

Pan PM, Sato JR, Salum GA, Rohde LA, Gadelha A, Zugman A, Mari J, Jackowski A, **Picon F**, Miguel EC, Pine DS, Leibenluft E, Bressan RA, Stringaris A.

Ventral Striatum Functional Connectivity as a Predictor of Adolescent Depressive Disorder in a Longitudinal Community-Based Sample

Am J Psychiatry. 2017 Sep 26:appiajp201717040430. doi: 10.1176/appi.ajp.2017.17040430. [Epub ahead of print] PMID: 28946760

05 Radhakrishnan R, Wasser T, **Picon F**, Puspanathan P, da Costa MP, Nakamae T, Elkholy H.

Editorial training models for early-career psychiatrists.

Lancet Psychiatry. 2017 Jul;4(7):515-516. doi: 10.1016/S2215-0366(17)30133-5. PMID: 28652036

06 RG Karam, DL Rovaris, V Breda, **FA Picon**, MM Victor, CAI Salgado, ES Vitola, NR Mota, KL Silva, M Meller, LA Rohde, EH Grevet, CHD Bau

Trajectories of attention-deficit/hyperactivity disorder dimensions in adults

Acta Psychiatr Scand. 2017 Aug;136(2):210-219. doi: 10.1111/acps.12757. Epub 2017 May 26.

O7 Sato JR, Biazoli CE Jr, Salum GA, Gadelha A, Crossley N, Vieira G, Zugman A, **Picon FA**, Pan PM, Hoexter MQ, Amaro E Jr, Anés M, Moura LM, Del'Aquilla MAG, Mcguire P, Rohde LA, Miguel EC, Jackowski AP, Bressan RA.

Association between abnormal brain functional connectivity in children and psychopathology: A study based on graph theory and machine learning

The World Journal of Biological Psychiatry. doi: 10.1080/15622975.2016.1274050

de Moura LM, Cogo-Moreira H, de Ávila CR, Pan PM, Gadelha A, Moriyama T, Del Aquilla MA, Hoexter M, Salum GA, **Picon FA**, Anés M, Mercadante MT, Lacerda A, Amaro E Jr, Miguel EC, Rohde LA, Bressan RA, McGuire P, Sato JR, de Jesus Mari J, Jackowski AP.

Children with Poor Reading Skills at the Word Level Show Reduced Fractional Anisotropy in White Matter Tracts of Both Hemispheres.

Brain Connect. 2016 Sep;6(7):519-23. doi: 10.1089/brain.2016.0430.

O9 Sato JR, Biazoli CE Jr, Salum GA, Gadelha A, Crossley N, Vieira G, Zugman A, **Picon FA**, Pan PM, Hoexter MQ, Anés M, Moura LM, Del'Aquilla MA, Junior EA, Mcguire P, Rohde LA, Miguel EC, Bressan RA, Jackowski AP.

Connectome hubs at resting state in children and adolescents: Reproducibility and psychopathological correlation.

Dev Cogn Neurosci. 2016 Aug;20:2-11. doi: 10.1016/j.dcn.2016.05.002.

Moura LM, Crossley NA, Zugman A, Pan PM, Gadelha A, Del Aquilla MA, Picon FA, Anés M, Amaro E Jr, de Jesus Mari J, Miguel EC, Rohde LA, Bressan RA, McGuire P, Sato JR, Jackowski AP.

Coordinated brain development: exploring the synchrony between changes in grey and white matter during childhood maturation.

Brain Imaging Behav. 2016 May 12. DOI: 10.1007/s11682-016-9555-0

11 Moura LM, Kempton M, Barker G, Salum G, Gadelha A, Pan PM, Hoexter M, Aquilla MAD, **Picon FA**, Anés M, Otaduy MCG, Amaro Jr E, Rohde LA, McGuire P, Bressan RA, Sato JR, Jackowski AP.

Age-effects in white matter using associated diffusion tensor imaging and magnetization transfer ratio during late childhood and early adolescence.

Magnetic Resonance Imaging [Epub ahead of print] DOI: http://dx.doi.org/10.1016/j.mri.2015.12.021

Breda V, Rovaris DL, Vitola ES, Mota NR, Blaya-Rocha P, Salgado CA, Victor MM, **Picon FA**, Karam RG, Silva KL, Rohde LA, Bau CH, Grevet EH.

Does collateral retrospective information about childhood attention-deficit/hyperactivity disorder symptoms assist in the diagnosis of attention-deficit/hyperactivity disorder in adults? Findings from a large clinical sample.

Aust N Z J Psychiatry. 2015 Oct 12. DOI: 10.1177/0004867415609421

13 Sato JR, Biazoli CE Jr, Salum GA, Gadelha A, Crossley N, Satterthwaite TD, Vieira G, Zugman A, **Picon FA**, Pan PM, Hoexter MQ, Anés M, Moura LM, Del'aquilla MA, Amaro E Jr, McGuire P, Lacerda AL, Rohde LA, Miguel EC, Jackowski AP, Bressan RA.

Temporal stability of network centrality in control and default mode networks: Specific associations with externalizing psychopathology in children and adolescents.

Hum Brain Mapp. 2015 Sep 9. doi: 10.1002/hbm.22985. [Epub ahead of print] PubMed PMID: 26350757.

14 Sato JR, Salum GA, Gadelha A, Crossley N, Vieira G, Manfro GG, Zugman A, **Picon FA**, Pan PM, Hoexter MQ, Anés M, Moura LM, Del'Aquilla MA, Jr EA, McGuire P, Lacerda AL, Rohde LA, Miguel EC, Jackowski AP, Bressan RA.

Default mode network maturation and psychopathology in children and adolescents.

J Child Psychol Psychiatry. 2015 Jun 26. doi: 10.1111/jcpp.12444. [Epub ahead of print] PubMed PMID: 26111611.

15 Mota NR, Rovaris DL, Kappel DB, **Picon FA**, Vitola ES, Salgado CA, Karam RG, Rohde LA, Grevet EH, Bau CH.

NCAM1-TTC12-ANKK1-DRD2 gene cluster and the clinical and genetic heterogeneity of adults with ADHD.

Am J Med Genet B Neuropsychiatr Genet. 2015 May 18. doi: 10.1002/ajmg.b.32317. [Epub ahead of print] PubMed PMID: 25989041.

16 Karam RG, Breda V, **Picon FA**, Rovaris DL, Victor MM, Salgado CA, Vitola ES, Silva KL, Guimarães-da-Silva PO, Mota NR, Caye A, Belmonte-de-Abreu P, Rohde LA, Grevet EH, Bau CH.

Persistence and remission of ADHD during adulthood: a 7-year clinical follow-up study.

Psychol Med. 2015 Jul;45(10):2045-56. doi: 10.1017/S0033291714003183. Epub 2015 Jan 23.

17 **Felipe Picon**, Rafael Karam, Vitor Breda, Aline Restano, André Silveira, Daniel Spritzer

We need to talk about technology: clinical characterization of the technology addiction subtypes

Brazilian Journal of Psychotherapy 2015; 17(2):44-60. http://rbp.celg.org.br/audiencia_pdf.asp?aid2=177&nomeArquivo=en_v17n2a06.pdf

18 Sato JR, Salum GA, Gadelha A, Vieira G, Zugman A, **Picon FA**, Pan PM, Hoexter MQ, Anés M, Moura LM, Del'Aquilla MA, Crossley N, Amaro Junior E, Mcguire P, Lacerda AL, Rohde LA, Miguel EC, Jackowski AP, Bressan RA.

Decreased centrality of subcortical regions during the transition to adolescence: a functional connectivity study.

Neuroimage. 2015 Jan 1;104:44-51. doi: 10.1016/j.neuroimage.2014.09.063. Epub 2014 Oct 5. PubMed PMID: 25290886.

Zugman A, Sato J, Aquilla MD, Pan PM, Gadelha A, Kempton M, Moriyama T, Hoexter M, Salum GA, Rosario MC, Polanczyk G, Alvarenga P, Picon FA, Amaro E, Miguel EC, Rohde LA, Mcguire P, Mari JJ, Bressan RA, Jackowski AP.

The Relationship Between Childhood Behavior and Cortical Thickness in Scholars From 7-14 Years Old

Biol Psychiatry, 2014 v.75, n.9, suppl.S, p.228S-228S.

Moura LM, Cogo-Moreira H, Avila CRGB, Pan PM, Gadelha A, Moriyama T, Aquilla MAD, Hoexter M, Salum GA, **Picon FA**, Anes M, Mercadante MT, Lacerda A, Amaro Jr. E, Miguel EC, Rohde LA, Bressan RA, Mcguire P, Sato JR, Mari JJ, Jackowski AP.

Differences in White Matter Tracts Between Children with Good and Poor Reading and Writing Skills From a Large Brazilian Cohort

Biol Psychiatry, 2014 v.75, n.9, suppl.S, p.85S-85S.

21 Sato JR, Salum GA, Gadelha A, **Picon FA**, Pan PM, Vieira G, Zugman A, Hoexter MQ, Anés M, Moura LM, Gomes Del'Aquilla MA, Amaro E Jr, McGuire P, Crossley N, Lacerda A, Rohde LA, Miguel EC, Bressan RA, Jackowski AP.

Age effects on the default mode and control networks in typically developing children.

J Psychiatr Res. 2014 Nov;58:89-95. doi: 10.1016/j.jpsychires.2014.07.004. Epub 2014 Jul 18. PubMed PMID: 25085608.

Polina ER, Rovaris DL, de Azeredo LA, Mota NR, Vitola ES, Silva KL, Guimarães-da-Silva PO, **Picon FA**, Belmonte-de-Abreu P, Rohde LA, Grevet EH, Bau CH.

ADHD diagnosis may influence the association between polymorphisms in nicotinic acetylcholine receptor genes and tobacco smoking.

Neuromolecular Med. 2014 Jun;16(2):389-97. doi: 10.1007/s12017-013-8286-2. Epub 2013 Dec 28. PubMed PMID: 24375168.

23 Silva KL, Rovaris DL, Guimarães-da-Silva PO, Victor MM, Salgado CA, Vitola ES, Contini V, Bertuzzi G, **Picon FA**, Karam RG, Belmonte-de-Abreu P, Rohde LA, Grevet EH, Bau CH.

Could comorbid bipolar disorder account for a significant share of executive function deficits in adults with attention-deficit hyperactivity disorder?

Bipolar Disord. 2014 May;16(3):270-6. doi: 10.1111/bdi.12158. Epub 2013 Nov 29. PubMed PMID: 24286629.

Victor MM, Rovaris DL, Salgado CA, Silva KL, Karam RG, Vitola ES, **Picon FA**, Contini V, Guimarães-da-Silva PO, Blaya-Rocha P, Belmonte-de-Abreu PS, Rohde LA, Grevet EH, Bau CH.

Severity but not comorbidities predicts response to methylphenidate in adults with attention-deficit/hyperactivity disorder: results from a naturalistic study.

J Clin Psychopharmacol. 2014 Apr;34(2):212-7. doi: 10.1097/JCP.000000000000091. PubMed PMID: 24577256.

25 Andreazza TS, Costa AB, Massuda R, Salvador J, Silveira EM, **Picon F**, Carvalho R, Fontanari AM, Koff W, Belmonte-de-Abreu P, Lobato MI.

Discordant transsexualism in male monozygotic twins: neuroanatomical and psychological differences.

Arch Sex Behav. 2014 Feb;43(2):399-405. doi: 10.1007/s10508-013-0151-8. Epub 2013 Jul 12. PubMed PMID: 23857518

Vitor Carlos Thumé Breda, **Felipe Almeida Picon**, Laura Magalhães Moreira, Daniel Tornaim Spritzer.

Video game addiction [review article]

Brazilian Journal of Psychotherapy 2014; 16(1):53-67. http://rbp.celg.org.br/audiencia_pdf.asp?aid2=142&nomeArquivo=en_v16n1a06.pdf

27 Silva KL, Guimarães-da-Silva PO, Grevet EH, Victor MM, Salgado CA, Vitola ES, Mota NR, Fischer AG, Contini V, **Picon FA**, Karam RG, Belmonte-de-Abreu P, Rohde LA, Bau CH.

Cognitive deficits in adults with ADHD go beyond comorbidity effects.

J Atten Disord. 2013 Aug;17(6):483-8. doi: 10.1177/1087054711434155. Epub 2012 Feb 17. PubMed PMID: 22344317.

28 Débora Schaf, Daniel Spritzer, Érico de Moura Silveira Júnior, **Felipe Picon**.

The Practical Experience at iCelg in Continuous Education in Psychotherapy

Brazilian Journal of Psychotherapy 2013; 15(1):10-11. http://rbp.celg.org.br/audiencia_pdf.asp?aid2=107&nomeArquivo=en_v15n1a03.pdf

Contini V, Victor MM, Bertuzzi GP, Salgado CA, **Picon FA**, Grevet EH, Rohde LA, Belmonte-de-Abreu P, Bau CH.

No significant association between genetic variants in 7 candidate genes and response to methylphenidate treatment in adult patients with ADHD.

J Clin Psychopharmacol. 2012 Dec;32(6):820-3. doi: 10.1097/JCP.0b013e318270e727. PubMed PMID: 23131881.

Guimarães-da-Silva PO, Silva KL, Grevet EH, Salgado CA, Karam RG, Victor MM, Vitola ES, Mota NR, Fischer AG, **Picon FA**, Bertuzzi GP, Polina ER, Rohde LA, Belmonte-de-Abreu P, Bau CH.

Does age of onset of impairment impact on neuropsychological and personality features of adult ADHD?

J Psychiatr Res. 2012 Oct;46(10):1307-11. doi: 10.1016/j.jpsychires.2012.06.010. Epub 2012 Jul 19. PubMed PMID: 22817999.

31 Felipe Almeida Picon

Book Review: The human life cycle: a psychodynamic perspective - 2nd edition

Brazilian Journal of Psychotherapy 2012; 14(3):68-70. http://rbp.celg.org.br/audiencia_pdf.asp?aid2=104&nomeArquivo=en_v14n3a08.pdf

32 **Felipe Almeida Picon**, Laura Magalhães Moreira, Daniel Tornaim Spritzer.

Technology addiction: the development of a psychoeducational website

Brazilian Journal of Psychotherapy 2012; 14(3):18-24. http://rbp.celg.org.br/audiencia_pdf.asp?aid2=100&nomeArquivo=en_v14n3a04.pdf

Vitola ES, Salgado CA, Silva KL, Karam RG, Victor MM, Mota NR, Contini V, **Picon FA**, Guimarães-da-Silva PO, Giordani RS, Rohde LA, Belmonte-de-Abreu P, Bau CH, Grevet EH.

The role of a lifetime history of oppositional defiant and conduct disorders in adults with ADHD: implications for clinical practice.

CNS Spectr. 2012 Jun;17(2):94-9. doi: 10.1017/S1092852912000478. PubMed PMID: 22789067.

34 Picon F.

Family therapy in Brazil: current status.

Int Rev Psychiatry. 2012 Apr;24(2):81-5. doi: 10.3109/09540261.2012.655714. Review. PubMed PMID: 22515454.

Fiorillo A, Brambhatt P, Elkholy H, Lattova Z, **Picon F**.

Activities of the WPA Early Career Psychiatrists Council: the Action Plan is in progress.

World Psychiatry. 2011 Jun;10(2):159. PubMed PMID: 21633697; PubMed Central PMCID: PMC3105476.

Sousa NO, Grevet EH, Salgado CA, Silva KL, Victor MM, Karam RG, Vitola ES, **Picon FA**, Zeni GD, Rohde LA, Belmonte-de-Abreu P, Bau CH.

Smoking and ADHD: an evaluation of self medication and behavioral disinhibition models based on comorbidity and personality patterns.

J Psychiatr Res. 2011 Jun;45(6):829-34. doi: 10.1016/j.jpsychires.2010.10.012. Epub 2010 Nov 18. PubMed PMID: 21092985.

de Cerqueira CC, Polina ER, Contini V, Marques FZ, Grevet EH, Salgado CA, da Silva PO, **Picon FA**, Belmonte-de-Abreu P, Bau CH.

ADRA2A polymorphisms and ADHD in adults: possible mediating effect of personality.

Psychiatry Res. 2011 Apr 30;186(2-3):345-50. doi: 10.1016/j.psychres.2010.08.032. Epub 2010 Sep 22. PubMed PMID: 20864182.

38 Picon FA.

Treating child & adolescent mental illness: a practical, all-in-one guide. Book Review.

Rev. Bras. Psiquiatr. 2011 Mar; 33(1):108. http://dx.doi.org/10.1590/S1516-44462011000100025

39 Picon FA.

We need to talk about Kevin: a moment of reflection. Film Review.

Brazilian Journal of Psychotherapy 2011;13(3):91-93

Victor MM, Grevet EH, Salgado CA, Silva KL, Guimaraes P, Karam RG, Vitola ES, **Picon FA**, Contini V, Rohde LA, Belmonte-de-Abreu P.

Response to methylphenidate treatment among adults with ADHD according to comorbidity status.

European Child & Adolescent Psychiatry. 2010 Jun 2;19.

41 Fiorillo A, Lattova Z, Brahmbhatt P, El Kholy H, **Picon F**.

The Action Plan 2010 of the WPA Early Career Psychiatrists Council.

World Psychiatry. 2010 Feb;9(1):62-3. PubMed PMID: 20148164; PubMed Central PMCID: PMC2816918.

42 Dreyer JR, Picon FA, Falceto OG.

Matricide: a brief review

Brazilian Journal of Psychotherapy. 2010;12(2-3):174-183. http://rbp.celg.org.br/detalhe_artigo.asp?id=28

43 Falceto OG, Dreyer J, **Picon F**.

Un casi matricidio: familia y sistema terapéutico o co-responsabilidad en la violencia.

Redes: Revista de Psicoterapia Relacional e Intervenciones Sociales, 2009 DIC;(22)63-76.

Victor MM, Grevet EH, Salgado CA, Silva KL, Sousa NO, Karam RG, Vitola ES, **Picon FA**, Zeni GD, Contini V, Rohde LA, Belmonte-de-Abreu P, Bau CH.

Reasons for pretreatment attrition and dropout from methylphenidate in adults with attention-deficit/hyperactivity disorder: the role of comorbidities.

J Clin Psychopharmacol. 2009 Dec;29(6):614-6. doi: 10.1097/JCP.0b013e3181c00b1e. PubMed PMID: 19910736.

45 Karam RG, Bau CH, Salgado CA, Kalil KL, Victor MM, Sousa NO, Vitola ES, **Picon FA**, Zeni GD, Rohde LA, Belmonte-de-Abreu P, Grevet EH.

Late-onset ADHD in adults: milder, but still dysfunctional.

J Psychiatr Res. 2009 Apr;43(7):697-701. doi: 10.1016/j.jpsychires.2008.10.001. Epub 2008 Nov 12. PubMed PMID: 19007940.

46 Picon FA

Child and adolescent clinical psychopharmacology. Book Review.

Rev. psiquiatr. Rio Gd. Sul. 2008 Apr; 30(1):91-92. http://dx.doi.org/10.1590/S0101-81082008000100020

47 Picon FA.

Manual of clinical psychopharmacology. Book Review.

Rev. psiquiatr. Rio Gd. Sul. 2007 Aug; 29(2): 239-240. http://dx.doi.org/10.1590/S0101-81082007000200017

48 Gama CS, Zanatto VC, Picon F, Lobato MI, Belmonte-de-Abreu PS.

Efficacy of milnacipran in treating anxiety symptoms in schizophrenic patients receiving clozapine: a case series study.

Rev Bras Psiguiatr. 2006 Dec;28(4):339-40. PubMed PMID: 17242816.

BOOK CHAPTERS PUBLISHED IN ENGLISH:

Felipe Picon, Hussien Elkholy, Mariana Pinto da Costa, Prashanth Puspanathan, Takashi Nakamae, Florian Riese.

The Future of Psychiatry: Early Career Psychiatrists.

In: Javed A., Fountoulakis K. (eds) Advances in Psychiatry. Springer, Cham, 2019.

02 **Felipe Picon**, Umberto Volpe, Philipp Sterzer, Andreas Heinz.

Translational neuroimaging.

In: Psychiatry in Practice: Education, Experience, and Expertise. Oxford. Oxford University Press, 2016.

Felipe Picon, Patrick Kelly, Rutger Jan van der Gaag.

Managing child psychiatry.

In: Psychiatry in Practice: Education, Experience, and Expertise. Oxford. Oxford University Press, 2016.

Felipe Picon, Andrea Fiorillo and Dinesh Bhugra.

Child abuse as a global mental health problem.

Chapter 22 in Essentials of Global Mental Health, ed. Samuel O. Okpaku. Published by Cambridge University Press 2014.

05 Felipe Picon.

Where they need us... Opportunities for young psychiatrists to help in developing countries. In: Andrea Fiorillo; Iris T. Calliess; Henning Sass. (Org.). How to Succeed in Psychiatry: A Guide to Training and Practice. West Sussex: Wiley-Blackwell, 2012.

BOOK CHAPTERS PUBLISHED IN PORTUGUESE:

01 Spritzer DT, Picon FA, Breda VCT.

Dependência de jogos eletrônicos em crianças e adolescentes.

In: Tavares H, Mariani MMC, Filomensky TZ. Psiquiatria, saúde mental e a clínica da impulsividade. São Paulo. Manole, 2015.

Felipe Picon

- 02 Lisdexamfetamina.
- 03 Oxibato de Sódio.
- 04 Penfluridol.
- 05 Prometazina.
- 06 Quetiapina.
- 07 Topiramato.

In: Aristides Volpato Cordioli, Gallois CB, Isolan L (Org.). Psicofármacos: Consulta Rápida. 5. ed. Porto Alegre: Artmed, 2015.

08 Spitzer DT, Picon FA.

Dependência de Jogos Eletrônicos.

In: Abreu CN, Eisenstein E, Bruno SG. Vivendo esse Mundo Digital. 1. ed. Porto Alegre: Artmed, 2013.

Felipe Picon

- 09 Lisdexamfetamina.
- 10 Oxibato de Sódio.
- 11 Penfluridol.
- 12 Prometazina.
- 13 Quetiapina.
- 14 Topiramato.

In: Aristides Volpato Cordioli. (Org.). Psicofármacos: Consulta Rápida - 4.ed.. Porto Alegre: Artmed, 2011.

15 Isolan L, Zeni CP, **Picon FA**, Valverde T, Pianca T.

Psicofarmacologia da Infância e Adolescência.

In: Aristides Volpato Cordioli. (Org.). Psicofármacos - 4.ed.. Porto Alegre: Artmed, 2011.

16 **Picon FA**, Isolan L.

Transtornos psiquiátricos mais freqüentes.

In: Paula Xavier Picon; Paulo José Cauduro Maróstica; Elvino Barros. (Org.). Pediatria Consulta Rápida. Porto Alegre: Artmed, 2010. Cap. 43.2, p.921-935

17 Felipe Picon.

Transtorno de Déficit de Atenção/Hiperatividade.

In: Paula Xavier Picon; Paulo José Cauduro Maróstica; Elvino Barros. (Org.). Pediatria Consulta Rápida. Porto Alegre: Artmed, 2010. Cap 43.1, p.909-920

INTERNATIONAL ORAL PRESENTATIONS:

	Event	Description
01	WPA World Congress 8-12 October 2017 Berlin, Germany	WPA Section Event: Early Career Psychiatrists Section Workshop on academic publishing Chairs: Michelle Riba (USA), Hussien Elkholy (Egypt) Speakers: Felipe Picon (Brazil), Peter Tyrer (UK), Rajiv Radhakrishnan (USA) Monday, October 9th, 2017
02	WPA World Congress	TOPIC 13: Brain imaging, neurophysiology, neuropsychology Neurobiological causes of psychosis and ADHD: novel insight from genetic, neuroimaging, behavioral, and
	8-12 October 2017	computational approaches Chairs: Jakob Kaminski (Germany), Yuliya Zaytseva
	Berlin, Germany	(Czech Republic) Neuroimaging contributions to neurodevelopmental disorders research: the case of ADHD Speaker: Felipe Picon (Brazil) Monday, October 9th, 2017
03	WPA World Congress	TOPIC 25: Training and continuing education Speed dating – discuss your own project and get useful
	8-12 October 2017 Berlin, Germany	tips for your career Chair: Franziska Baessler (Germany) Discussants: Jakob Kaminski (Germany), Florian Rückert (Germany), Florian Riese (Switzerland), Felipe Picon (Brazil), Hussien Elkholy (Egypt), Nehal El-Nahrawy (Germany), Hironori Kuga (Japan) Tuesday, October 10th, 2017

04	WPA World Congress 8-12 October 2017 Berlin, Germany	WPA Section Event: Early Career Psychiatrists Section TOPIC 25: Training and continuing education A beginner's guide to a successful career in psychiatry Chairs: Florian Riese (Switzerland) and Hussien Elkholy (Egypt) Making your attendance of a psychiatric conference a success Speaker: Felipe Picon (Brazil) Wednesday, October 11th, 2017
05	WPA World Congress 8-12 October 2017 Berlin, Germany	WPA Section Event: Early Career Psychiatrists Section TOPIC 13: Brain imaging, neurophysiology, neuropsychology The quest for clinical use of neuroimaging in child and adolescent psychiatry Chairs: Felipe Picon (Brazil) and Hussien Elkholy (Egypt) Difficulties and challenges of the quest for neuroimaging biomarkers in child and adolescent psychiatry Speaker: Felipe Picon (Brazil) Thursday, October 12th, 2017
06	The University of Texas Health Science Center at Houston - UT Health Houston, TX, USA May, 2018	Psychiatric Neuroimaging: Basics for Early Career Psychiatrists Workshop presented to all psychiatry residents of UT May, 18th, 2018 Course Professor: Felipe Picon (Brazil) Second International edition of my brainanalysis.org course on psychiatric neuroimaging analysis techniques
07	12th International Congress of Ain Shams Institute of Psychiatry 19-21 April 2016 Cairo, Egypt	Strengthening of functional connectivity within the default mode network in adult ADHD patients after treatment with methylphenidate Speaker: Felipe Picon (Brazil) Wednesday, April 20th 2016 This presentation gave me the Early Career Psychiatrist Award from the Ain Shams Institute of Psychiatry
08	12th International Congress of Ain Shams Institute of Psychiatry 19-21 April 2016 Cairo, Egypt	Psychiatric Neuroimaging: Basics for Early Career Psychiatrists Course Professor: Felipe Picon (Brazil) Thursday, April 21th 2016 First international edition of my brainanalysis.org course on psychiatric neuroimaging analysis techniques

09	XI Curso de Actualización en Psiquiatría del Adolescente Nuevas Tecnologías en la Adolescencia: Desde el	Correlatos neurobiológicos del uso abusivo de aparatos tecnológicos
	impacto en la Salud mental a	(Neurobiological correlates of the abusive use of
	las Ciber-adicciones	technological devices)
	Universidad de Chile	Speaker: Felipe Picon (Brazil)
	02-03 October 2015	Friday, October 2nd 2015
		First international presentation of the work started at
	Santiago, Chile	GEAT - Technology addiction study group
10		Child and Adolescent Psychiatry in Brazil: from residency
	New York University - NYU	to research
	•	October, 18th 2010
	October, 2010	Speaker: Felipe Picon (Brazil)
		Talk given to all child and adolescent psychiatry residents of NYU Child Study Center about the characteristics and specificities of child and adolescent psychiatry training, practice and research in Brazil
11	New York University - NYU	PRODAH - ADHD Research Program October, 10th 2010
	October, 2010	Speaker: Felipe Picon (Brazil) Talk given to all lab members during my research fellowship at NYU under supervision of Prof. Francisco Xavier Castellanos. This talk showed all the work that ha been done in my local ADHD research program in Porto Alegre, RS, Brazil.

NEUROIMAGING SOFTWARE EXPERIENCE

	Software	Detailed description
01	CONN	CONN Functional Connectivity Toolbox https://web.conn-toolbox.org/ Experience with functional MRI analysis (Resting-State Functional Connectivity) Since 2015
02	Freesurfer	Freesurfer 5.3 and 6.0 (Harvard-MIT-MGH-Martinos Center) http://freesurfer.net/ Experience with cortical thickness analysis (5.3) and subcortical volumetric analysis (6.0) Since 2010 (version 5.3) and since 2018 (version 6.0)

03	SPM12	Statistical Parametric Mapping 12 (UCLondon) https://www.fil.ion.ucl.ac.uk/spm/software/spm12/ Experience with structural (voxel-based morphometry) and functional MRI analysis (Resting-State Functional Connectivity) Since 2010
04	FSL	FMRIB Software Library v5.0 (Oxford University) https://fsl.fmrib.ox.ac.uk/fsl/fslwiki Experience with functional MRI analysis (Resting-State Functional Connectivity) Since 2010
05	MATLAB	MATLAB (matrix laboratory - multi-paradigm numerical computing environment) Experience with the MATLAB environment used to run some of the previously mentioned software Since 2010
06	LINUX	LINUX Operational Systems (CENTOS, Fedora, Ubuntu, OpenSuse, Debian) Experience with the Linux environment and with bash scripting, mainly used to enable to use of the previously mentioned software Since 2009