Aishameriane **SCHMIDT** Student, Economics

@ aishameriane@mail.com § aishameriane

☑ Detailed version of this cv (with research summary)

Last update: September, 2018



EDUCATION

(expected) in a TVP-VAR with wishart innovations. Average grade: 9.11.

2015-2019 B.Sc. in Economics - State University of Santa Catarina (UDESC), Brazil. Thesis title: Bayesian inference in

(expected) linear models with applications in economics. Average grade: 9.2.

2004-2009 B.Sc. in Statistics - Federal University of Rio Grande do Sul (UFRGS), Brazil. Thesis title: Inference in K-factor

processes.

♦ TEACHING EXPERIENCE

2018-1 TA for Bayesian Econometrics Graduate Course - UFSC.

2017 Lecturer of a short course in probability and statistics preparatory for the national entrance exam for graduate school of economics (ANPEC exam) - UFSC.

2017 Lecturer of a short-course on Statistical Fundamentals for Performance Analysis at the ERAD/RS 2017 (jointly with F.Z. Boito and L.L. Pilla).

2017 and 2018 Lecturer of two summer short courses on Statistics and Probability preparatory for Bayesian Econometrics and Econometrics I, graduate level - UFSC.

2016 TA for statistics courses at the Business and Economics department, undergraduate - UDESC.

2016, 2017, 2018 Lecturer of five R programming short courses - UDESC and UFSC.

2009-1 TA for the Statistical Methods in Economics, undergraduate level - UFRGS.

2008 Lecturer of one SPSS short-course - UFRGS.

2006 Voluntary mathematics teacher at a preparatory course for students from underserved communities who were preparing for University's entrance exams - ABSC Porto Alegre.

EMPLOYMENT HISTORY

2013 - Current	Roard member (voluntary)	Regional Board of Statistics	- CONRE-4. Porto Alegre, Brazil
ZUIS - Cullelli	Dogra member (voluntary)	I NEEDITAL DOALD OF STATISTICS	- CONNE-4. FULU ALERIE, DIAZII

2014 - 2015 Statistics Consultant (part-time) | Bravi Software. Florianópolis, Brazil

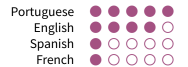
2013 - 2015 Statistician and HR Manager | Meritt Software. Florianópolis, Brazil.

2012 - 2013 Statistician, Clients metrics team | Chaordic Systems. Florianópolis, Brazil.

2012 Market Analyst, Credit and Finance | Cassol Centerlar. São José, Brazil.

2010-2011 Business Intelligence Analyst, Newspapers | Rede Brasil Sul (RBS). Porto Alegre, Brazil.

LANGUAGES



★ Software and Programming

1

- > Advanced: R, &T_FX, Ms Office
- > Intermediate: Matlab, Python
- > Basic knowledge: C++, Stata, VBA

PRESENTATIONS IN SCIENTIFIC EVENTS

Forthcoming presentations are denoted with an *. Oral presentations have an Δ (the remaining are poster presentations).

2018 European Seminar on Bayesian Econometrics* (ESOBE 2018), New Orleans - USA. 23rd Brazilian symposium of probabilistic and statistics* $^{\Delta}$ (SINAPE), São Pedro - Brazil. Young Scholars Initiative Latin America Convening $^{\Delta}$, Buenos Aires - Argentina. XIV Brazilian Meeting on Bayesian Statistics (EBEB), Rio de Janeiro - Brazil.

PRESENTATIONS IN SCIENTIFIC EVENTS (CONT.)

2009 13th School on Time Series and Econometrics, São Paulo - Brazil.

4th UFRGS Undergraduate Exposition, Porto Alegre - Brazil.

Scientific week of UFRGS $^{\Delta}$, Porto Alegre - Brazil.

2008 XXIVth International Biometric Conference, Dublin - Ireland.

Scientific week of UFRGS $^{\Delta}$, Porto Alegre - Brazil.

28th Scientific Week of the Clinicas Hospital from Porto Alegre - Brazil.

XVIII World Epidemiology Congress and VII Brazilian Epidemiology Congress, Porto Alegre - Brazil

Biazi

PAPERS PUBLISHED IN PEER-REVIEWED JOURNALS

- **GSTM1, GSTT1, and GSTP1 polymorphisms, breast cancer risk factors and mammographic density in women submitted to breast cancer screening**. In: Revista Brasileira de Epidemiologia. Co-authored with: E Aguiar, J. Giacomazzi, H. Bock, M. L. Saraiva-Pereira, L. Schuler-Faccini, D. Duarte Filho, P. A. C. Santos, R. Giugliani, M. Caleffi, S. A. Camey, P. Ashton-Prolla.

 Online Version
- Breast cancer risk estimates, body mass index and breast density in women submitted to mammographic screening in an underserved population. In: Cadernos Saúde Coletiva (UFRJ). Co-authored with: V. Belo-Reyes, J. Giacomazzi, P. S. Silva, G. Skonieski, D. Duarte Filho, M. Caleffi, R. Giugliani, P. Ashton-Prolla, S. A. Camey. Online Version

- 2011 Prevalence of the STK15 F31I polymorphism and its relationship with mammographic density. In: Brazilian Journal of Medical and Biological Research. Co-authored with: J. Giacomazzi, E. Aguiar, E. I. Palmero, G. Skonieski, D. Duarte Filho, H. Bock, M. L. Saraiva-Pereira, L. Schuler-Faccini, S. A. Camey, M. Caleffi, R. Giugliani, P. Ashton-Prolla. Online Version
- Development and validation of a simple questionnaire for the identification of hereditary breast cancer in primary care. In: BMC Cancer (Online). Co-authored with: P. Ashton-Prolla, J. Giacomazzi, F. L. Roth, E. I. Palmero, L. Kalakun, E. S. Aguiar, S. M. Moereira, E. Batassini, V. Belo-Reyes, L. Schuler-Faccini, R. Giugliani, M. Caleffi, S. A. Camey. Online Version

Honours and Grants

- **2017 Best Student award**, 2017's graduate cohort, for having the highest GPA among master and PhD students from the Economics Graduate Program.
- **2017** Master Scholarship from the National Council for Scientific and Technological Development (CNPq)
- **2016 Undergraduate teaching assistant scholarship** from the State University of Santa Catarina to be TA in the Statistics-related courses offered in Business and Economics departments.
- **Undergraduate scholarship** from the State University of Santa Catarina to work in the Habilis Project under the supervision of professor I. Ramos, Ph.D..
- 2009 Honourable mention mention. 30rd Clinicas Hospital Research Week.
- **2009** Undergraduate Teaching Assistant Scholarship from the Federal University of Rio Grande do
- 2008 Best Poster Award at the XXIVth International Biometric Conference in Dublin, Ireland.
- **2007-2009 Undergraduate Research Assistant Scholarships** from Suzan G. Komen and the Rio Grande do Sul State Research Foundation.
 - **2002 First place** for the Best Brazilian individual research work at MOSTRATEC, Brazil. Award included invitation to present the work at 2003 Intel ISEF in Cleveland, Ohio.