

COMPUTER SCIENTIST, ESPECIALLY INTERESTED IN FRONT-END WEB PROGRAMMING WITH JAVASCRIPT & REACT, FULL-STACK WEB DEVELOPMENT WITH FLASK AND DJANGO, AND THE APPLICATIONS OF LOGIC IN COMPUTER SCIENCE.











Technologies (Web Projects)

Frameworks	REACT/REDUX	Node	Express	Flask/Django
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Programming JAVASCRIPT PYTHON ISABELLE HASKELL

Markup & Styling HTML CSS BOOTSTRAP SEMANTIC-UI

Testing Jest Puppeteer

Experience

Associate Professor

CS COURSE COORDINATOR (2012 - 2018)

Tutor of Government's Tutorial Education Program, PET (2018 - 2019)

PUCRS (2002 - 2019)

Tutor of Government's Tutorial Education Program, PET (2005 - 2010)

TEACHING: DATA STRUCTURES, LOGIC FOR CS, THEORY OF COMPUTATION, FORMAL LANGUAGES, FORMAL METHODS, FUNCTIONAL PROGRAMMING

Associate Professor

ULBRA (1999 - 2002)

TEACHING: LOGIC FOR CS, THEORY OF COMPUTATION, FORMAL LANGUAGES

Education

(2020 - Harvard)	CS50's Web Programming with Python and JavaScript			
,	CS50's Introduction to Computer Science			
(1999 - PhD Thesis)	RELATING ARROWS BETWEEN INSTITUTIONS IN A CATEGORICAL FRAMEWORK, TECHNISCHE UNIVERSITÄT BERLIN			
(1995 - Master Thesis)	An Introduction to Category Theory and its Application to Computer Science			
(1992 - Bachelor's Thesis)	A USER INTERFACE FOR THE SOLUTION OF NUMERICAL PROBLEMS			

Main Publications (Publications)

- Wolter, U., Martini, A., Haeusler, E.H. Indexed and Fibred Structures for Partial and Total Correctness Assertions. August, 2021. Submitted for publication.
- Martini, A. Reasoning about Partial Correctness Specifications in Isabelle/HOL. Revista de Informática Teórica e Aplicada RITA Vol. 27, Num. 3 (2020) 84-101.
- Wolter, U., Martini, A., Haeusler, E.H. Indexed and Fibred Structures for Hoare Logic. Eletronic Notes in Theoretical Computer Science, vol 348, 1 March 2020, Pages 125-145.
- Wolter, U., Martini, A., Haeusler, E. H. Towards a Uniform Presentation of Logical Systems by Indexed Categories and Adjoint Situations. Journal of Logic and Computation, Volume 25, Issue 1, February 2015, Pages 57–93.
- Martini, A. Programming Language Semantics with Isabelle/HOL. In 2th Workshop-School on Theoretical Computer Science, WEIT2013. IEE Xplore, 2013.
- Martini. A., Wolter, U., Haeusler, E. H. Fibred and Indexed Categories for Abstract Model Theory. Logic Journal of the IGPL, Volume 15, Issue 5-6, October 2007, Pages 707–739.