# Felipe Inácio Xavier de Azevedo

Brazilian, 30 years old

Brasília, Distrito Federal, Post-Code:71680350

Contact: +55 61 9 8555-5616 / Email: azevedofixa@hotmail.com

Homepage: https://www.linkedin.com/in/felipe-azevedo-99718476/; http://lattes.cnpg.br/1972003657091211

## **ACADEMIC TRAINING**

PhD in Demography. Universidade Estadual de Campinas (Unicamp), (Currently);

Master in Demography, Universidade Federal do Rio Grande do Norte (UFRN), 2016:

Bachelor of Actuarial Sciences. Universidade Federal do Rio Grande do Norte (UFRN), 2014;

Technician in Health Records and Information. Universidade Federal do Rio Grande do Norte (UFRN), 2011;

#### PROFESSIONAL EXPERIENCE

2019-2021 – SRPPS/MF (Undersecretary of the Social Security Own Regimes of the Ministry of Finance) Post: Actuarial Monitoring and Supervision Coordinator.

Main activities: Guidance and supervision of the Own Social Security Regimes (RPPS), indirect audit of RPPS, production of technical reports and studies in this field.

2015-2018 – SRPPS/MF (Undersecretary of the Social Security Own Regimes of the Ministry of Finance) Post: Actuarial Analyst.

Main activities: Guidance and supervision of the Own Social Security Regimes (RPPS), indirect audit of RPPS, production of technical reports.

2014-2016 - TJE-RN/UFRN (Court of Justice of the State of Rio Grande do Norte).

Post: Contributor (Student).

Main activities: Develop methodologies for the design, construction of databases, external research, training and assistance in field research, analysis, and construction of reports.

2012-2013 - IPEA (Institute of Applied Economic Research)

Post: Research Assistant I.

Main activities: Development of methodologies, construction of databases, analysis, and development of reports.

### **LANGUAGE**

Portuguese (Native Language); English: (Intermediate); Spanish (Intermediate); French (Basic).

#### MAINS BIBLIOGRAPHICAL PRODUCTION

SANTOS JUNIOR, L. C.; **AZEVEDO**, F. I. X.; TSUNEMI, M. H. Effects of Brazilian general mortality on actuarial calculation: a comparison between predictive models. EVIDENCIACAO CONTABIL & FINANCAS MAGAZINE, Vol. 7, p. 78-101, 2019.

LIMA, E. E. C.; **AZEVEDO**, F. I. X. . Conditional Cash Transfer Policies and Infant and Child Mortality in Brazil: analyses using the Bolsa Família Program. PAA 2019 Annual Meeting - Population Association of America, 2019.

**AZEVEDO**, F. I. X.. Expansion and flexibilization of standards and measures for the management of the RPPS actuarial liabilities. In: Herickson Rubim Rangel. (Org.). SOCIAL SECURITY MANAGEMENT THEORY AND PRACTICE. 2nd ed. Brasília: National Association of Social Security Entities of States and Municipalities, 2019, v. , P. 1-220.

**AZEVEDO**, F. I. X. Multiple Quadratic Model (MQM) for mortality estimates: a methodological exercise for Brazil (1998-2016) and Chile (1992-2008). (Anais). VIII Congresso de la Asociación Lattinoamericana de Población. Puebla, México, out. 2018.

**AZEVEDO**, F. I. X.; Rodrigues Filho, W. J. C. The survival gain and the dispersion of mortality between ages: improvements from the perspective of quadratic models. XXI National Meeting of Population Studies. Poços de Caldas, Minas Gerais, 2018.

**AZEVEDO**, F. I. X.; SILVA, I. C. S. Estimating Mortality of Beneficiaries of the Social Security System in Brazil - A New Method: Projections and Life Expectations. In: ACTUARY APPLIED TO INSURANCE, PENSION, AND INVESTMENT. 1 ed. João Pessoa: Sal da Terra, 2014, v. 1, p. 1-189.