Arthur Veloso Kamienski, M.Sc.

15/09/1997 arthur.kamienski@gmail.com arthurkamienski.github.io

Education

M.Sc., Soft. Eng. and Intelligent Systems, University of Alberta - Canada (Jan 2020 - Sept 2021)

- GPA: 4.00 out of 4.00
- Electrical and Computer Engineering, Software Engineering and Intelligent Systems

B.Sc., Computer Science, Federal University of ABC (UFABC) - Brazil (May 2015 - Dec 2019)

- GPA: 3.87 out of 4.00
 - 11th all-time best GPA out of 5,765 graduates (2020)
 - All-time best GPA for Computer Science out of 174 graduates (2020)
- Bachelor of Science and Technology September 2019
- Bachelor of Computer Science December 2019

Exchange Student at Offenburg University of Applied Sciences - Germany (Oct 2018 - Feb 2019)

• Baden-Württemberg Stipend Holder

Work Experience

Machine Learning Engineer at Nubank (Aug 2021 - Present)

• Member of the Lending Squad, working to provide better personal loans to our customers

Teaching Assistant at the University of Alberta (Sep 2020 - April 2021)

Courses: Software Requirements Engineering, Software Systems Design Project

Data Science Intern at Nubank (Jul 2019 - Dec 2019)

- Development of new features for decision models
- Development of an online framework for real-time decisions using personal loan parameters

Data Science Intern at Jeitto (Feb 2019 - Jun 2019)

- Development and evaluation of models and policies using machine learning techniques
- Credit scoring, fraud detection, and client acquisition

Volunteer Work

English Teacher at Sharing Project UFABC (September 2021 - Present)

 Extension program providing free English courses for students from public high schools and underserved university students

Helper at the Fahrrad Werkstatt Offenburg (October 2018-January 2019)

Workshop for selling and repairing bicycles with no or low cost

Member of the Reinspire Association (2017)

- NGO for preparing public middle school students to take entrance exams for high school
- Middle school algebra teacher and administrative board member

Research Projects

Analyzing Q&A Websites for Game Developers (Jan 2020 - Sept 2021)

MSc thesis project supervised by Dr. Cor-Paul Bezemer at the University of Alberta

Evolution of Academic Genealogical Graphs (May 2019 - present)

Undergraduate thesis project supervised by Dr. Jesús Pascual Mena-Chalco at UFABC

Identifying Relevant Researchers in Academic Genealogical Graphs: A PageRank-Based Approach (Sep 2016 - Sep 2018)

- Undergraduate research project supervised by Dr. Jesús Pascual Mena-Chalco at UFABC
- Funding:
 - PIBIC/CNPq Research Scholarship: Aug 2017 Sep 2017
 - o FAPESP Research Scholarship: Oct 2017 Sep 2018

Technical Skills & Languages

Natural Languages

Portuguese: NativeEnglish: Fluent

German: IntermediateSpanish: Intermediate

Programming Languages (From most to least proficient)

• Python, Java, R, JavaScript, Scala, Kotlin, C/C++, Clojure, Bash, Haskell, PHP

Publications

- 1. **A. Kamienski**, C. Bezemer. "An Empirical Study of Q&A Websites for Game Developers", in *Empirical Software Engineering (EMSE)*, 2021
- 2. **A. Kamienski**, L. Anacona, A. Hindle, C. Bezemer. "PySStuBs: Characterizing Single-Statement Bugs in Popular Open-Source Python Projects", in *Proceedings of the 18th International Conference on Mining Software Repositories (MSR21)*, Madrid, 2021
 - a. Best Mining Challenge Paper Presentation Award!
- A. Kamienski, R. Damaceno, and J. Mena-Chalco. "Prestige in Academic Genealogy Graphs: A PageRank-Based Proposal" (Prestigio em grafos de genealogia acadêmica: Uma proposta baseada em PageRank), in Proceedings of the 8th Brazilian Workshop on Social Network Analysis and Mining, Belém, 2019

Pre-prints

- 1. **A. Kamienski**, A. Hindle, C. Bezemer. "Analyzing Techniques for Duplicate Question Detection on Q&A Websites for Game Developers", 2021
 - a. Under review by the Empirical Software Engineering Journal (EMSE)