Diego Emilio Bustamante Henríquez

Contact: diegobustama@hotmail.com Website:diegoemilio.com GitHub: DiegoEmilio01

Education

2024-2022 Pontificia Universidad Católica de Chile

Santiago, Chile Master of Science in Engineering Sciences with specialization in Computer Science

Thesis year. GPA: 4.0/4.0.

2024-2018 Pontificia Universidad Católica de Chile

Santiago, Chile Major in Computer Science

Thesis year. GPA: 4.0/4.0. Ranking: 2nd of 343 students.

2022-2018 Pontificia Universidad Católica de Chile

Santiago, Chile Bachelor in Engineering Sciences

Graduated with honours in the first term of 2022. GPA: 4.0/4.0. Graduation ranking: 6th of 499 students.

Academic honours

2023 ANID - National Master Scholarship

Santiago, Chile National Scholarship for Master students awarded by ANID, an agency of the Ministry of Science, Technology, Knowledge

and Innovation of Chile. Selected the 23rd of only 250 scholars awarded by ANID nationwide per year.

Work experience

2024 Pontificia Universidad Católica de Chile - Teacher (1 Semester)

Santiago, Chile Professor of the Computer Science course Discrete Mathematics.

2024-2023 National Institute of Informatics - Intern (3 Months)

Tokyo, Japan Researcher at Linked Open Data for Academia (LODAC) laboratory under the supervision of PhD. Hideaki Takeda. Applied

Natural Language Processing techniques to SPARQL query generation for Knowledge Graph Question Answering.

2024-2021 Pontificia Universidad Católica de Chile - Advanced teacher assistant (4 Semesters)

Santiago, Chile Gave lectures and graded tests at: Logic for Computer Science; Formal Languages and Automata Theory; Digital Com-

puting: Science and Technology of the Digital World; and Database Systems Implementation.

2023 Millennium Institute Foundational Research on Data - Intern (2 Months)

Santiago, Chile Developer at MillenniumDB, a Graph Database System. Worked on the SPARQL implementation as a new query language.

2022-2018 Lazos S.A. - Independent service provider (Sporadic)

Santiago, Chile Did maintenance activities at the company servers located in Santiago.

Publications

M. Arenas, P. Barceló, D. Bustamante, J. Caraball, and B. Subercaseaux. A uniform language to explain decision trees, 2024. arXiv: 2310.11636 [cs.L0].

D. Bustamante and H. Takeda. Sparql generation with entity pre-trained gpt for kg question answering, 2024. arXiv: 2402.00969 [cs.CL].

J. P. Salazar-Fernandez, J. Munoz-Gama, J. Maldonado-Mahauad, D. Bustamante, and M. Sepúlveda. Backpack process model (BPPM): a process mining approach for curricular analytics. *Applied Sciences*, 11(9):4265, 2021. ISSN: 2076-3417. DOI: 10.3390/app11094265.

J. Munoz-Gama, J. Maldonado-Mahauad, J. P. Salazar-Fernandez, D. Bustamante, and M. Sepúlveda. Backpack process model (BPPM): curricular analytics through process mining. In *LALA2020: III Conferencia Latinoamericana de Analíticas de Aprendizaje*, Cuenca, Ecuador, 2020.

Skills

Languages: Native: Spanish. Advanced: English (C1). Basic: Japanese (N4) & Mapudungún.

Programming Languages: Advanced: Python, C, C++ & R. Basic: JavaScript, Dart, Ruby & PHP.

Computer skills: Advanced: SQL, SPARQL, GitHub, LATEX, HTML, PostgreSQL & Office. Basic: IBM Quantum,

PyTorch, Clingo, Flutter, Rails, MongoDB, koa, SEO, Heroku & namecheap.