Juan-Pablo Silva Peña

jpsilva@dcc.uchile.cl | ♠ jpsilva.cl | ☑ juanpablos

Education

Universidad de Chile Santiago, Chile

MASTER OF SCIENCE IN COMPUTER SCIENCE

COMPUTER SCIENCE ENGINEERING

BACHELOR OF ENGINEERING SCIENCE IN COMPUTING (GPA 6.1/7.0.)

Conservatorio Nacional de la Música

CLASSICAL GUITAR INTERPRETATION

• Intermediate level on musical interpretation.

2019 - present

2014 - present

2014 - 2018

Santiago, Chile

2009 - 2012

Experience ____

TEACHING

CC6204 - Deep Learning

TEACHING ASSISTANT

• Office hours to assist students with their course projects.

- · Grading of homeworks.
- · Evaluation of semestral projects.

CC5206 - Introduction to Data mining

TEACHING ASSISTANT

- · Laboratory activity preparation.
- · Grading and evaluation of semestral projects.

CC3002 - Design and Programming Methodologies

HEAD TEACHING ASSISTANT

- · Recitation classes (theoretical and practical) and design of homework material.
- · Management of teaching aides for test, exam and homework grading.

CC5114 - Neural Networks and Genetic Programming

TEACHING ASSISTANT

- Office hours to assist students with their course projects.
- Management of teaching aides for homework grading.

CC66M - Evolutionary algorithms

TEACHING ASSISTANT

- · Homework design and grading.
- · Assist students in the laboratory sessions.

CC3201 - Databases

TEACHING AIDE

· Grading of tests, practical activities and exam.

CC3002 - Design and Programming Methodologies

TEACHING AIDE

· Grading of tests, exam and homeworks.

CC3301 - Systems Programming

TEACHING AIDE

· Grading of tests, exam and homeworks.

Work

Intelligent Software Construction Laboratory (ISCLab)

RESEARCH ASSISTANT

• Research on applying machine learning to source code.

University of Chile, Chile

Spring 2019 - present (1 semester)

University of Chile, Chile

Spring 2019 - present (1 semester)

University of Chile, Chile

Fall 2018 - present (4 semesters)

University of Chile, Chile

Spring 2018, 2019 (2 semesters)

University of Chile, Chile

Spring 2019 (1 semester)

University of Chile, Chile

Fall 2019 (1 semester)

University of Chile, Chile

Fall 2017 - Spring 2017 (2 semesters)

University of Chile, Chile

Fall 2017 (1 semester)

Santiago, Chile

2017 - present

We Techs Santiago, Chile

Data Science Intern

July 2018 - Dec 2018

• Was part of a team in charge of migrating the company's services from a relational schema to a ELK stack, then adding intelligence to the company's data. Specifically in charge of the ElasticSearch configuration and data analytics.

· Data processing and apply machine learning algorithms to improve company's control protocols.

Inria Chile Santiago, Chile

RESEARCH INTERN

July 2017 - July 2017

- Compile a bibliography related to automatic consistent narrative generation, and adapt and implement several techniques of narrative generation to the context of an educational video game.
- Design of a proposal for the integration of auto generated ethical and moral conflicts, through related narratives, to the video game.

NIC Chile Research Labs Santiago, Chile

INTERN

December 2016 - January 2017

- Install and configure HTC (High-throughput computing) software to automate tasks inside the laboratory.
- Evaluate the installed software on several environments inside the laboratory to quantify the positive impact of using it.

Publications

Pablo Barceló, Egor V. Kostylev, Mikael Monet, Jorge Pérez, Juan Reutter, <u>Juan-Pablo Silva</u>. The Logical Expressiveness of Graph Neural Networks. In *Graph Representation Learning Workshop @ International Conference on Neural Information Processing Systems (NeurIPS'19) 2019*.

Other activities

SERVICE

SANER'2019

(IEEE International Conference on Software Analysis, Evolution, and Reengineering)

ERA Track

EXTERNAL REVIEWER

2018

· Reviewed one paper.

COMMITTEES

Academic Evaluation Committee, DCC University of Chile

Santiago, Chile

MEMBER OF THE COMMITTEE

2018 - present

- Approval and validation of courses to be imparted on a department and faculty level.
- Discussion on techniques, protocols and methodologies to be used on the wellness of the students, teaching aides and teaching assistants in the department.

Workshops

Artificial Intelligence Workshop - OpenBeauchef

Santiago, Chile

CO-INSTRUCTOR

May, Aug 2019 (2 times)

- · Design of the practical and interactive activities.
- Theory on neural networks and introductory tensorial calculus.

Skills

LANGUAGE SKILLS

Spanish: Native **English**: Fluent **Japanese**: Fluent/Business (JLPT N2)

TECHNOLOGIES

Languages: **Python**: Fluent/Advanced **Java**: Intermediate Frameworks: **Scikit Learn**: Advanced **Pandas**: Intermediate

nced **Pandas**: Intermediate **Pytorch**: Advanced

Web Frameworks: **Django**: Intermediate **Flask**: Intermediate

Pytorch Geometric: Intermediate

Awards

Outstanding Teaching Assistant, Department of Computer Science, FCFM, Universidad de Chile **Outstanding Student**, FCFM, Universidad de Chile

JUAN-PABLO SILVA · CURRICULUM VITAE

2019 2016, 2017, 2018