Luciano Perezzini

LinkedIn: linkedin.com/in/perezzini Mobile: +54 9 341 3349015GitHub: github.com/perezzini Email: lperezzini@gmail.com

Website: dcc.fceia.unr.edu.ar/~lperezzini/

Summary

Committed technologist and entrepreneur willing to work at the intersection between Art, Data and Technology; and help talented, diverse and hardworking teams create innovative technology products and services that captivate people from all backgrounds.

EDUCATION

Universidad Nacional de Rosario

Rosario, Santa Fe, Argentina March 2010 - October 2019

MSc in computer science

The academic program is composed of five years of lectures, an internship, and a thesis development which lasts between 6 months and a year.

Thesis titled: "Towards legal engineering decision support systems".

Maryville College

Maryville, Tennessee, United States

English as a Second Language (ESL) program

2011

Experience

Poincenot Technology Studio

Buenos Aires, Argentina

December 2019 - present

Software Engineering Design and implementation of regulatory systems for the FinTech sector. Main objective: develop real-time data machine-readable streams to semi-automate compliance processes.

National Scientific and Technical Research Council (CONICET)

Rosario, Argentina

Research and Development

November 2018 - October 2019

Design and implementation of state-of-the-art regulatory technology (RegTech) decision support systems applying Natural Language Processing and Information Retrieval techniques alongside knowledge organization systems for domain representation purposes.

- o R&D: Artificial classification of legal documents into main branches of law applying machine learning and topic modeling algorithms to large collections to retrieve actionable knowledge for later use in user applications.
- Product management: Participation along different stages of multiple tasks, such as planning and identification of a minimum viable product to present to investors.

Promm Rosario, Argentina

CEO & Co-founder

2015 - 2017

Start-up developed by a group of computer science students during college. It was a platform where restaurants would connect and express with potential customers in an instant, simple and reliable way.

- Head of product and management: Supervised a team of three computer science students. Specified and reviewed tasks. Provided weekly status reports to team members as well as investors.
- Software and services: Conceptually defined both back and front-end Android and Web services.
- o Design: Completely specified and designed user experience architecture of both Android and Web user applications.

Projects

- blackMAMBO: Open source Tiger compiler, for a x64 target-machine, written in Standard ML. Tiger is a simple, statically-typed, programming language.
- dailyHASK: Open source daily news articles library, written in Haskell programming language. Based on user's interests and current geographic location.

Programming Skills

■ Main languages: Python, Haskell, C++, Standard ML, JavaScript, PHP, HTML, CSS, SQL, NoSQL