

DATA SCIENTIST · MATHEMATICAL ENGINEER

Santiago, Chile

□ (+56) 9 6247 5153 | 🗷 amvillalobos@uc.cl | 🏕 amvillalobos.me | 🖸 AdolfoVillalobos | 🛅 adolfovillalobos

## **Summary** \_

Data Scientist with a strong background in applied mathematics, statistics and computer science. Possessing 3+ years of experience using predictive modeling, data processing, and data mining algorithms to solve challenging research and business problems. I am excited about learning the latest data science and machine learning frameworks and state-of-the-art techniques, and leveraging them to creatively solve open-end problems in artificial intelligence. Eligible for H1B1 visa.

# Work Experience\_

**Agrosuper S.A.**Santiago, Chile

DATA SCIENTIST AT JOINT VENTURE WITH INNOVATION GROUP

March. 2019 - June 2020

- Developed with full ownership an innovative, data-driven prototype to detect musculoskeletal disorders among slaughterhouse workers.
- Designed and implemented an ETL pipeline to habilitate incoming sensor data (via Bluetooth 2.0/4.0) for data analysis.
- Used expert ergonomic insight to manufacture rich features about the presence of risk factors.
- Successfully implemented an ML pipeline to predict the presence of risk factors.
- Demonstrated the potential of the technology to be used as a decision making tool for human screening, and quantified economic benefit.

#### Institute for Mathematical and Computational Engineering UC.

Santiago, Chile

PROJECT ENGINEER & RESEARCH

March. 2018 - June 2019

• Helped in data science projects with industry partners with the objective of improving current accuracy in the prediction of operational variables. Achieved under 5% MAPE, lower than human error.

Clase Ejecutiva UC Santiago, Chile

CHIEF TEACHING ASSISTANT

March. 2018 - Sept. 2020

 Responsible for translating complex mathematical concepts into useful insights for non-technical, business-oriented students from junior to senior roles in latin american companies.

Central Bank of Chile Santiago, Chile

DATA ANALYST INTERNSHIP, FINANCIAL RESEARCH GROUP

Dec. 2017 - March. 2018

- Worked on data science projects related to the Household Financial Survey (EFH), focusing on household debt modeling. I was expected to quickly get acquainted with state-of-the-art research on household finance, and communicate my results effectively to senior economists, prioritizing their consequences to monetary policy.
- Implemented the Gale-Shapley algorithm in R to match official debt records (from the SBIF) with the self reported debt records (from the EFH).
- Implemented regression models in R and STATA to associate debt under-reporting by chilean households with debt-type and demographic information.

### Presentation \_\_\_

# II International Conference on Big Data and Decision Support Systems in Agriculture (BigDss Agro 2020)

Lleida, Spain

PRESENTER

Oct. 2020

 Presented a research paper proposing the use of ML models to detect risk factors in slaughter houses by monitoring sensor data obtained from devices in the workers wrists. Received "Best Paper" award.

## **Education**

#### Pontificia Universidad Católica de Chile (PUC)

Santiago, Chile

MASTER IN ENGINEERING SCIENCES, DEPARTMENT OF INDUSTRIAL ENGINEERING

Aug. 2018 - Oct. 2020

- · Worked with industry partner in IoT project, focusing on data science and decision making from sensor data.
- Coursework on advanced machine learning topics: Deep Learning, Bayesian Inference, PAC Learning and Online Learning.

<sup>&</sup>quot;Be the change that you want to see in the world."

B.S. IN MATHEMATICAL ENGINEERING

Mar. 2013 - Aug. 2018

- Teaching assistant for undergraduate and graduate courses at the Mathematical Engineering program.
- Research assistant for professors from the Mathematics, Physics and Engineering schools. I used OpenMP and MPI frameworks for high performance computing problems in medicine, and studied stability guaranties in stochastic optimization problems using first order methods.

# **Personal Projects**

## **PROGRAMMING & DATA SCIENCE**

Deep Learning Experiments 2019-2020

• I worked on several DL projects: from image recognition, architecture understanding (CNN, RNN and GANS) to NLP tasks (text summarization and text translation). I used Keras and Pytorch. The code is available in my GitHub: https://github.com/AdolfoVillalobos/DL\_PUC.

FALLA UC 2019-Present

A web based predictive maintenance dashboard, using AWS Lambda, AWS RDS and AWS Gateway technologies for the registering and processing of real time temperature sensor data of machines. I experimented with time series modeling (ARMA, ARIMA, etc.) and AutoEncoders to detect anomalies. Still on development.

DebtControl Bots 2019-Present

 A software project focused on the automatization of certain human activities related with payment notification. The project was developed for DebtControl, a chilean company dedicated to loan servicing. We used Python web-scrapping tools, and a raspberry-pi to execute the code.

#### **EXTRACURRICULAR ACTIVITES**

MATHEMATICAL ACADEMY, LEONARDO MURIALDO SCHOOL

2013-2015

· Founder and first teacher of an academy for the training of high school students, to compete in mathematical olympiads.

#### PRESIDENT, SIAM-PUC STUDENT CHAPTER

Core-Member & President (2016)

- Reformed the chapter by engaging students to participate in activities focused on understanding the links between pure mathematics and machine learning, and encouraged networking between students and professors.
- Co-organized the National Encounter for Mathematical Engineering 2015, a congress for undergraduate students interested in applied mathematics.