# Nicolás Pérez Mundaca

nicoperezmundaca@gmail.com o https://www.linkedin.com/in/nicoperezmundaca/

Languages: JavaScript, PHP, CSS, Python, Bash.

Technologies: UNIX, Linux, GitHub, Postgres, Clickhouse, Nginx, Ansible, Packer, Docker, GCP.

## **Professional Experience**

• Datawheel Cambridge, MA

Fullstack Developer (Remote)

- Built a Ruby library (radic) and CLI (radish) for interacting with Apple's bug management system (aka Radar)

• Center of Innovation Systems Studies (CIS2)

Concepción, Chile Jul. 2019 - Dic. 2019

Dec. 2019 - Today

Fullstack Developer

- Built a Ruby library (radic) and CLI (radish) for interacting with Apple's bug management system (aka Radar)

# **Projects**

#### • CIREN Institutional Observatory

Datawheel

https://observatorio.ciren.cl/

- The CIREN Institutional Observatory is a service that is part of the Natural Resources Information Center with more than 25 years of agricultural, soil and climate information on Chile. This information is linked to the policies of the Chilean Ministry of Agriculture through the timely delivery of data to contribute to planning and decision-making in the public and private sectors.

### • Observatory of Economic Complexity (OEC)

Datawheel

https://oec.world/

- The Observatory of Economic Complexity (OEC) is an online data visualization and distribution platform focused on the geography and dynamics of economic activities. The OEC integrates and distributes data from a variety of sources to empower analysts in the private sector, public sector, and academia.

#### • DataMéxico

Datawheel

https://datamexico.org/

- DataMéxico is a platform that allows the integration, visualization and analysis of data to improve decision-making in public policies focused on promoting innovation, inclusion and diversification of the Mexican economy.

• Chilecracia https://chilecracia.org/

- Chilecracia was an experimental platform for digital participation that helps to generate information about the demands and proposals of citizens through their vote.

#### Adalytics

CIS2

https://adalytics.cl/

 Platform that provides analyzed information ready for decision-making in entrepreneurship, developing visualizable indices and analyzes regarding the economic performance of markets and companies in the different regions and economic sectors of Chile.

## Education

• Universidad de Concepción

Engineering School

Industrial Engineering

Concepción, Chile Mar 2014 - Ago 2019

- Relevant Courses: Machine Learning, Programming for Engineering, Understanding Consumer Behavior through Discrete Choice Models, Innovation, Innovation Systems, Logistics.
- Extracurricular Activities: Vicepresident of the Students of Industrial Engineering Union, 2017-2018.
- **Undergraduate Thesis**: Identification of the effect of scientific, technological and productive capabilities in the generation and development of new products.

## • Universidad de Concepción

Concepción, Chile

Mar 2014 - Nov 2017

Engineering School Bachelor of Engineering

Relevant Courses: Programming Languages, Statistics and Inference, Systems Modeling, Optimization, Simulation,
Technologies of the Information.

LATEX source available at https://github.com/nicoperezmundaca/resume