Curriculum Vitae

PERSONAL INFORMATION

Name: Nicolás E. Bonader

EMAIL: nicolas.bonader@protonmail.com

Skype ID: nicolas.bonader

EXPERIENCE

August 2023 - Present	Co-founder and CEO at Hospedate (bootstrapped side project) Technologies used: Go, Next.JS, React, Tailwind, PostgreSQL, DigitalOcean
January 2022 - August 2023	Senior Data Engineer at HUMAN Technologies used: Airflow, Snowflake, Python, Java, AWS
October 2019 - December 2021	Data Engineer and Technical Lead at Teracode Technologies used: Airflow, Spark, AWS, Databricks, Snowflake
January 2019 - October 2019	Data Engineer at Jampp Technologies used: Airflow, Hive, Presto, Spark, Hadoop, AWS
January 2018 - January 2019	Backend Software Engineer at McAfee Technologies used: Scala, Akka, Kafka, Neo4j, Docker, Kubernetes
July 2017 - January 2018	Frontend Software Engineer at McAfee Technologies used: AngularJS, Redux, Saga, Selenium, Behave
February 2016 - July 2017	Full Stack Developer at CVAmedios Accountable for a team of three programmers Technologies used: AngularJS, Node.js, MySQL, MongoDB, PHP
July 2015 - November 2015	Teacher Assistant of the Algorithms & Data Structures I course, for the Computer Science degree (FAMAF)
November 2012	Web Programmer at Martín Zapata High School of Commerce Team of three students, working in a digital enrolment system for the alumni Technologies used: HTML/CSS, Javascript, PHP, MySQL

EDUCATION

2013 - 2018 | BSC DEGREE IN COMPUTER SCIENCE (ANALISTA EN CIENCIAS DE LA COMPUTACIÓN) | FAMAF - Universidad Nacional de Córdoba, GPA 8.056 / 10

SKILLS

Confidence in | Python, Javascript, Go, Spark, Scala, MySQL, PostgreSQL, Unix

Comfortable with | Java, Haskell, C

Tools Docker, Bash, AWS (EC2, S3, EMR, RDS, Lambda, Kinesis), DigitalOcean, Airflow, Databricks, Snowflake, Prometheus, Grafana, Datadog, Git

RELEVANT COURSES OR CERTIFICATIONS

Nov. 2023	Practical Deep Learning for Coders BY JEREMY HOWARD
Nov. 2018	Big Data Analysis with Scala and Spark OFFERED BY EPFL ON COURSERA
Feb. 2016	"Machine learning: Today's Methods" (12:30 hours) UNIVERSIDAD NACIONAL DE RÍO CUARTO

EXTRA COURSES

Aug. 2018	Scrum Master Certified (16 hours) BY SCRUM MASTER ALLIANCE
Nov. 2016	"Cyber Security Principles in Corporate Environments" (15 hours) INTEL
Feb. 2016	"Logic: A Modern Perspective" (12:30 hours) UNIVERSIDAD NACIONAL DE RÍO CUARTO
Feb. 2015	"Fundamentals of Languages for Quantum Programming" (12:30 hours) UNIVERSIDAD NACIONAL DE RÍO CUARTO
Feb. 2015	"Description Logic Reasoning" (12:30 hours) UNIVERSIDAD NACIONAL DE RÍO CUARTO

SERVICE

2017	Volunteer in the Faculty of Psychology (Universidad Nacional de Córdoba), Research
	Group KuskaRuway for the project "Psychology and Behavioral Economics Contri-
	bution to Public Policies to Reduce Poverty and Inequality", with software PsychoPy
Oct. 2015	Volunteer in the workshop of FaMAF courses "Jornada Puertas Abiertas"
Sep. 2014	Volunteer in workshop of university courses "La UNC Te Espera" for FAMAF

LANGUAGES

SPANISH: Native proficiency
ENGLISH: Advanced proficiency
FRENCH: Basic proficiency