

Ricardo Rodrigues Loiola

Celular +55 (61) 99202-6923

ricardo.loiola@gmail.com

[linkedin.com/in/ricardo-loiola-1b57091b/](https://www.linkedin.com/in/ricardo-loiola-1b57091b/)

1. Objective

Business Intelligence ,Data Science, Telecom, Cybersecurity.

2. Education

Master's degree, Electrical and Electronics Jul 2002 - Sep 2005

Universidade de Brasília

Bachelor, Computer Science 1997 - 2001

Universidade Católica de Brasília

Master of Business Administration - MBA, Brazilian new bidding Law, Nova Lei de Licitações Jul 2021 - Dec 2021 Jul 2021 - Dec 2021

Unypós

Bachelor, Direito (Law School) 2006 – 2010

UniCEUB - Centro Universitário de Brasília

3. Professional Experience

Professor

Estácio · Feb 2022 - Present · 6 mos

Professor in computer science bachelor course.

- Computer network
- Computer Architecture
- Digital Circuits
- Operating Systems
- Data and Systems Security

Oracle Database Administrator

Detran DF · Feb 2022 - Present · (6 mos)

Working as DBA's Car Transit Department in Brazil's Capital(Brasilia), supporting and maintaining Oracle DB health, performance and Availability.

Professor

Universidade Paulista Jun 2002 - Present (20 yrs 2 mos)

Professor in computer science bachelor course.

- Computer network
- Digital Circuits
- Operating Systems
- Data and Systems Security
- Distributed Systems

Qlikview B.I. Analyst

Secretaria de Estado de Fazenda do Distrito Federal Jun 2017 - Feb 2022 · (4 yrs 9 mos)

Worked as Data Analyst to Brasilia's Gov. in citizens taxes, data discovery and analysis.

Network Admin

Catholic University of Brasilia Catholic University of Brasilia 1999 - 2000

Administered a computer network with more than 2000 connected computers across 4 different campuses and 10 buildings with more than 20000 users. Created new e-mail services which allowed easier access through the web. Designed and implemented network security with Proxies and Firewalls, which reduced security incidents by 70% . Administered the e-mail, access servers, remote access, security and network services, considerably reducing downtime. Planned and engineered a new Gigabit Ethernet network, which improved loading times for the applications and improved customers satisfaction

4. Language Proficiency

Portuguese: Native; English: Fluent.