




Lucas F. C. Nunes



IT Generalist

Contact

 Rio de Janeiro, RJ, Brazil

 contact@lucasfcnunes.com




 +55 21 97431-1445

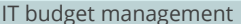
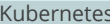
 [lucasfcnunes](#)  [lucasfcnunes](#)

Skills

IT Infrastructure

Proficient



IT Security



Proficient

Data Engineering

Proficient


 

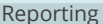






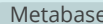

 

BI


Proficient




Languages


 Portuguese *Native*

 English *Fluent*

Interests

 FOSS

 STEM

 Hiking

Experience

IT Supervisor 2020-06 - 2025-08

Incentive.me

IT Supervisor of IT Infrastructure, IT Security, BI and Data Engineering teams. Responsible for the architecture, development of internal tools and infrastructure.

Owner 2020-06 - present

LUCASFCNUNES

Consulting, B2B contracting, freelancing and open source contributions.

Technician - Trainee 2016-10 - 2018-10

Procter & Gamble (P&G)

Responsible for the development of internal tools and automation of processes using Python, C++ and Power BI.

Education

Electronics and Computer Engineering - Bachelor

Universidade Federal do Rio de Janeiro 2017-01 - ~2021 (never finished)
(UFRJ, Escola Politécnica, DEL)

I completed about three and a half years of engineering studies, though I didn't finish the degree. During that time, I built a strong foundation in both the theoretical and practical sides of engineering and scientific research.

Electronics - Technician 2013-01 - 2016-12

Centro Federal de Educação Tecnológica (CEFET/RJ)

Technical course in electronics, gaining practical and theoretical knowledge in various areas of electronics and programming.

Volunteering

Org. Member 2023-03 - present

redash

A popular (28k+ stars on GitHub) FOSS web based data visualization and dashboarding tool with many popular database connectors.