

Rodrigo Albuquerque de Oliveira Siqueira
Campo Grande, Mato Grosso do Sul, Brazil
rodriados@gmail.com phone number redacted

SUMMARY

Computer Scientist with technical experience, great attention to detail and professional experience in software engineering and development with technologies such C#, .NET, C++, PHP, SQL and NoSQL databases.

EDUCATION

Universidade Federal de Mato Grosso do Sul, Campo Grande, Brazil **March 2018 – May 2021**

Master's in Computer Science.

Thesis in Parallel Algorithms and High Performance Computing.

Universidade Federal de Mato Grosso do Sul, Campo Grande, Brazil **February 2012 – August 2017**

Bachelor in Computer Science.

Former member of the university's Artificial Intelligence Lab.

Arizona State University, Tempe, AZ **August 2015 – August 2016**

Computer Science non-degree international student.

Brazil Scientific Mobility Program: fully-funded scholarship recipient.

AWARDS

The 14th Brazilian Marathon of Parallel Programming **October 17th, 2019**

- Local Contest's Silver Medal, event held in Campo Grande, MS, Brazil.

XXI Brazilian Programming Marathon **September, November 2016**

The 2016 ACM International Collegiate Programming Contest South America/Brazil Finals

- 1st in Mato Grosso do Sul's qualifiers, held in Ponta Porã, MS, Brazil.
- Participated in Brazilian Finals, held in Belo Horizonte, MG, Brazil.

XIX Brazilian Programming Marathon **September, November 2014**

The 2014 ACM International Collegiate Programming Contest South America/Brazil Finals

- 1st in Mato Grosso do Sul's qualifiers, held in Campo Grande, MS, Brazil.
- Participated in Brazilian Finals, held in Fortaleza, CE, Brazil.

WORK EXPERIENCE

Full-Time Back-End Software Developer - Remote **June 2021 – Current**

GFT Group, Brazil | Currently outsourced to: B3, São Paulo, Brazil

- Developed software for gathering public data from Brazil Central Bank's OpenBanking directory.
- Develops stock market systems using C#, .NET Frameworks, SQL Server and Kafka.

Full-Time Back-End Software Developer - Remote **September 2020 – May 2021**

Nibo Softwares e Cursos, Rio de Janeiro, Brazil

- Architected and developed highly-demanded cloud systems for file analysis and processing.
- Developed systems for extracting and classifying structured data from documents using C# and Kotlin.
- Developed REST APIs for large-scale and high-demand accountability systems using .NET frameworks.

LANGUAGE SKILLS

- Native Portuguese.
- Proficient English – writing, reading and speaking.
- Advanced Spanish – writing, reading and speaking.
- Intermediate German – writing, reading and speaking.