# **CLAUDIO SCHEER**

#### **Senior Software Engineer**

@ claudioscheer@protonmail.com

onmail.com Prazil github.com/claudioscheer

claudioscheer.github.io

X @claudioscheer



### **EXPERIENCE**

#### Data Scientist [part-time]

#### Varos

🗖 Jan 2024 - Sept 2024

Brazil

- Enhanced content quality assessment by developing and deploying machine learning models on AWS, capable of classifying news and predicting social media suitability with high reliability and scalability
- Streamlined data processes by building custom datasets and pipelines, reducing preprocessing overhead and improving model training efficiency for robust end-to-end solutions

# Senior Software Engineer

#### **Upstart 13**

Sept 2022 - Ongoing

USA

Contributed to multiple high-impact projects, focusing on one at a time.
 Below are key achievements:

#### **SnapHOA**

- Delivered a production-ready mobile app for iOS and Android using React Native, achieving 2000+ downloads within 2 weeks
- Maintained a 100% crash-free rate and optimized performance through lazy loading, caching, and other techniques

#### **Ironside Group**

- Designed a scalable API integrating data from 5+ sources, automating workflows and enhancing reporting accuracy
- Reduced ETL pipeline processing time by 60% and ensured API response times under 200ms using serverless architecture

#### Tech Lead [part-time]

#### Setrem

🗖 Ago 2021 - Ongoing

Brazil

- Architected and deployed scalable systems, driving performance, scalability, and operational efficiency while modernizing legacy systems
- Led technical strategy and mentorship, defining architectures, fostering collaboration, and ensuring timely delivery of high-quality solutions aligned with best practices

# Senior Software Engineer

#### **Kinect Consulting**

Nov 2021 - June 2023

USA

- Enhanced resource tracking and management by developing FocalOps, a SaaS platform integrating Jira and Workday, with seamless data synchronization pipelines and a robust Jira webhook ensuring real-time updates for over 1,000 users
- Improved deployment efficiency and scalability by automating cloud infrastructure with Terraform and building reliable serverless applications on AWS in collaboration with cross-functional teams

### **SUMMARY**

Software engineer with 10+ years of experience building scalable systems and Al-driven solutions. Proven ability to deliver impactful results by optimizing workflows and enhancing system performance. Skilled in software development and machine learning, with a track record of improving efficiency and user experiences across diverse projects.

## **SKILLS**

#### **Programming Languages**

Python

Go

Node.js

C++

C#

Tools & Frameworks

React PyTo

PyTorch

Terraform

GitHub Actions

#### Databases

PostgreSQL

MySQL

DynamoDB

#### Cloud & Containerization

AWS

Docker

Soft Skills

Strong communicator

**Enhances collaboration** 

# **LANGUAGES**

**English** 



# **EDUCATION**

# M.S. in Computer Science **PUCRS**

Marc 2020 - May 2023

Utilized reinforcement learning and neural networks to optimize GPU parallelism, significantly reducing the time required for developers to determine optimal thread-per-block configurations in large combinatorial spaces.

# B.S. in Information Systems Setrem

Febr 2015 - Sept 2019