Dr. SEBASTIAN KRIEGER

São Paulo, SP — Brazil

□ +55 (11) 996 394 630 — ☑ regeirk@gmail.com — in linkedin.com/in/regeirknaitsabes/ — 🖸 github.com/regeirk

SUMMARY

- Analytical, dedicated and detail-oriented problem-solver with a strong and diverse academic background and work experience.
- Applied experience in data analysis and developing machine learning models.
- Tech lead in projects implementing end-to-end ETL pipelines including data acquisition, transformation, quality control, and database development.
- Self-taught computer programmer: Python developer since version 2.5.
- Familiar with agile practices like Scrum and test-driven development (TDD).
- Comfortable working collaboratively in cross-cultural and multi-disciplinary teams remotely as well as in the office.
- Doctor of science in oceanography with emphasis in geophysical fluid dynamics and satellite remote sensing.
- Excellent verbal and written communication skills both in English and Portuguese; conversational fluency in French, German and Spanish.

SELECTED WORK & RESEARCH EXPERIENCE

2018-present Bloomberg

São Paulo, SP

Data scientist

Responsible for managing end-to-end data workflows, including pre- and post-publishing quality control • Implementing and monitoring ETL pipelines that handle millions of records per day • Machine learning model development, e.g. financial conditions indicator for Brazil, agriculture crop yields forecast, anomaly detection • Co-organized a hackathon event for clients and university students • Mentor colleagues in applying computer programming best practices • Support journalists with data-driven news • Continuous research for expanding data products.

2016-present nublia

São Paulo, SP

Solopreneur (concurrent with other activities)

Digital transformation, data science and machine learning consultancy and training • Design and implementation of ETL pipelines • Data science, data analytics and business intelligence training for cohorts of 20+ students

2002-2021 Formula 1 São Paulo Grand Prix

São Paulo, SP

Race-secretary, contractor (concurrent with other activities)

Liaised information flux among FIA officials and local organizers • Assisted the Clerk of the Course and his deputies • Facilities and ceremonials set-up

Deputy race-secretary, contractor (concurrent with other activities)

2016 Rio 2016 Organising Committee for the Olympic and Paralympic Games Rio de Janeiro, RJ

Sport Information Coordinator - Canoe sprint/para-canoe

Supervised 10+ volunteers • Published and distributed sporting information • Assisted athletes, team members, umpires and international federation officials • Reviewed team leaders' and games officials' guides • Set up competition installations (field of play).

2014-2016 Centro de Biologia Marinha, Universidade de São Paulo

São Sebastião, SP

Postdoctoral research fellow

Mined and analysed georeferenced data • Implemented MySQL database for georeferenced data storage and management • Performed *in situ* field measurements • Implemented coastal hydrodynamic model • Taught lectures and mentored students • CAPES fellow.

2009-2014 Instituto Oceanográfico, Universidade de São Paulo

São Paulo, SP

Sc.D. graduate student

Mined and analysed satellite remote sensing images • Developed signal de-noising filter using discrete wavelet transforms • Developed geometric feature detector • Taught short courses on Python • Co-organized scientific symposium • Undergraduate teaching assistant • Undergraduate student thesis co-adviser. • CAPES and CNPq fellow.

2008–2009 Bermuda Institute of Ocean Sciences

Saint George, Bermuda

Trainee/research scholar

Performed independent research on influence of large-scale waves on chlorophyll concentration using satellite images • Gave series of short talks • Nippon Foundation/Partnership for Observation of the Global Oceans fellow.

EDUCATION 2009–2014 Sc.D. Physical Oceanography

Instituto Oceanográfico, Universidade de São Paulo

2008–2009 Pg.C. Ocean Observatories

Bermuda Institute of Ocean Sciences

2006–2008 M.Sc. Physical Oceanography

Instituto Oceanográfico, Universidade de São Paulo

2000-2004 B.Sc. Physics

Instituto de Física, Universidade de São Paulo

1998–1999 Industrial Business Management vocational training

Colégio Humboldt, Instituto de Formação Profissional Administrativa

SELECTED

EDUCATION

Jun 2023 Scrum Foundations

COMPLIMENTARY

Scrum Alliance. Credential ID 001540195

Nov 2021 AI Product Manager

Udacity. Credential ID PLDDTJKK

Apr 2021 Venture Deals

Kauffman Fellows & TechStars. Credential ID 10581-489738

May/2014 Mini-school on Dynamical Systems in Biology

International Centre for Theoretical Physics, South American Institute for Fundamental Research

SKILLS AND INTERESTS

Data analysis Data mining, dynamical systems, K-nearest neighbours, multi-variate linear

and logistic regressions, artificial neural networks, principal component analysis, data visualization, wavelet and Fourier spectral analysis, web scraping.

Computer programming Python, MATLAB/Octave, SQL, PHP, Visual Basic, HTML, CSS, FORTRAN, JavaScript.

Databases PostgreSQL, MySQL/MariaDB, SQLite.

Rowing National and continental rowing umpire accredited by *Confederação Brasileira de Remo* (CBR) and *Confederación Sudamericana de Remo* (CSAR).

Volunteering English tutor at Cidadão Pró-Mundo since 2019.

Hobbies Woodwork, sourdough bakery

Languages Native (Brazilian) Portuguese

Independent English, German, French

Basic Spanish