FELLIPPE BIONE

GEOLOGIST

CONTACT

L +55 (21) 97549-2442

☐ fbione@id.uff.br

in https://www.linkedin.com/in/frbione/

https://github.com/frbione

Rua Mem de Sá, 81, 804(3) Icaraí, Niterói – RJ, CEP 24220-260

ABOUT

A geosciences professional with four years of experience, looking forward to solving scientific-industrial problems by developing creative solutions through highly adaptive and proactive work. I have large experience in working at multidisciplinary projects for technological innovation in geosciences, specially those related to geological modelling and applied research. I am always curious about learning new subjects and open to new challenges.

EDUCATION

ONGOING PhD IN GEOCHEMISTRY AND GEO-MODELLING 2019 - 2023.1 | Universidade Federal Fluminense - UFF

MASTER DEGREE IN GEOLOGY

2017 - 2019 | Universidade Federal do Rio de Janeiro - UFRJ

DEGREE IN GEOLOGY

2010-2016 | Universidade Federal do Rio de Janeiro - UFRJ

ONE-YEAR INTERNATIONAL UNDEGRADUATE SCHOLARSHIP 2014 | University of Queensland - UQ - Australia

CURRENT ACTIVITY

GEOLOGIST AT PETROSOFT DESIGN:

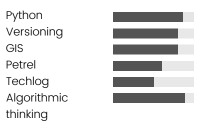
- Geological consultancy;
- Algorithm development;
- Software testing and QA/QC;
- · Client support;
- · Scientific and technical report writing.

RECENT ACTIVITY

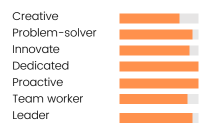
PHD RESEARCHER AT THE "PR3 PROJECT":

- Data interpretation, spatialization and modelling (well log, seismic, geochemical and other geological data);
- Software development team management, conceptual model, code writing (Python) and QAQC;
- Meeting with company's decision-makers to align needs and maximize the integration between our plug-in to the main software (StratBR);
- Creating the sequence stratigraphy framework of a mid/Late Cretaceous marine interval within the Espírito Santo Basin (SE Brazil), to build a 3D stratigraphic model;
- Mentoring undergraduate students (geology, geophysics and computer science students) that are developing activities within the PR3 Project.

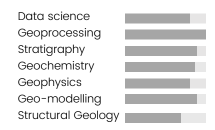
TECHNICAL SKILLS



PERSONAL SKILLS



STUDY AREAS



LANGUAGES

Portuguese
English
Spanish

SCIENTIFIC PUBLICATIONS

- Venancio I.M., Santos T.P., **Bione F.R.A**., Belem A.L., Bernardes M.C., Díaz R., Moreira M., Carreira V., Spigolon A., Souza I.V.A.F., Albuquerque A.L.S. **Preservation Factors during Cretaceous Oceanic Anoxic Events in the Espírito Santo Basin, Southeast Braszil.** Geosciences, 12(10), 251. https://doi.org/10.3390/geosciences12100351
- Venancio I.M., Belem A.L., Santos T.P., Lessa D.O., **Bione F.R.A.**, Díaz R., Bernardes M.C., Souza I.V.A.F., Coutinho L.F.C., Albuquerque A.L.S. **Temporal and spatial differences between predicted and measured organic carbon in South Atlantic sediments: constraints to organic facies modelling.**Marine and Petroleum Geology, Journal Pre-proof. https://doi.org/10.1016/j.marpetgeo.2022.105524
- Santos T.P., Bione F.R.A., Díaz R.A., Bernardes M.C., Moreira M., Venancio I.M., Franco D.R., Belem A.L., Lisboa L.P., Leonardo N.F., Souza I.V., Albuquerque A.L.S and PR-3 Team. 2021. Late Cretaceous astrochronology, organic carbon evolution, and paleoclimate inferences for the subtropical western South Atlantic, Espírito Santo Basin. Cretaceous Research, 129: 105032. https://doi.org/10.1016/j.cretres.2021.105032
- 2019 Bione F.R.A., Bongiolo E.M., Mendes J.C., Roland C.L. 2019. Geochemistry, Sm-Nd isotopes and SHRIMP U-Pb geochronology of the Morro do Coco Granite (RJ, Brazil): another piece of the post-collisional magmatism of the Ribeira Belt. Braz. J. Geol., 49(3): e20190010. http://dx.doi.org/10.1590/2317-4889201920190010.

REGISTERED PATENT

Albuquerque, A.L.S., Venancio, I.M., **Bione F.R.A.**, Abreu, P.V., Couto, L.L., Moreira, M., Bernardes, M.C., Belem, A.L., Santos, T.P., Díaz, R., Souza, I.V.A.F., Spigolón, A,L,D. 2021. **Método de determinação do conteúdo, qualidade e maturação da matéria orgânica em ambiente marinho para exploração de poços de petróleo**. Instituição de registro: INPI - Instituto Nacional da Propriedade Industrial. Número do registro: BR1020210257113. Depósito: 18/12/2021

ISSUED ONLINE CERTIFICATES

2021



Data Analysis with Python IBM - Issued by Coursera 13 hours



Exploratory Data Analysis for Machine Learning IBM - Issued by Coursera 8 hours

OTHER COURSES

2021 DIONISOSFLOW TRAINING

DIDIER GRANJEON and BENOIT CHAUVEAU - IFP ENERGIES NOUVELLES

6 hours

2019 STRATIGRAPHIC FORWARD MODELLING: A SHORT INTRODUCTION TO DIONISOSFLOW

BENOIT CHAUVEAU - IFP ENERGIES NOUVELLES

16 hours

2016 OFFSHORE DRILLING TECHNIQUES

ALPHONSE GRYNKO - TOTAL Professeurs Associés & TOTAL E&P do Brasil

20 hours

FELLIPPE BIONE

GEÓLOGO

CONTATO

- +55 21 97549-2442
- ☆ fbione@id.uff.br
- https://www.linkedin.com/in/frbione/
- Rua Mem de Sá, 81, 804(3)
 Icaraí, Niterói RJ, CEP 24220-260

SOBRE

Um profissional conectado aos avanços científicos e suas aplicações industriais através do desenvolvimento de novas soluções eficientes. Tenho grande experiência em trabalhar em projetos multidisciplinares com foco em integração de dados multiparamétricos para modelagem geológica e no desenvolvimento de inovações tecnológicas aplicadas à área de geociências. Tenho conhecimento em softwares de modelagem geológica e geoprocessamento, como o Petrel, StratBR e ArcGis. Atualmente trabalho em projeto de desenvolvimento de um plug-in para um software de modelagem estratigráfica.

FORMAÇÃO

DOUTORANDO EM GEOCIÊNCIAS

2019 - 2022.1 | Universidade Federal Fluminense - UFF

MESTRE EM GEOLOGIA

2017 - 2019 | Universidade Federal do Rio de Janeiro - UFRJ

GRADUAÇÃO EM GEOLOGIA

2010-2016 | Universidade Federal do Rio de Janeiro - UFRJ

GRADUAÇÃO SANDUÍCHE EM GEOLOGIA

2014 | University of Queensland - UQ - Austrália

CURRENT ACTIVITY

PhD researcher at the "PR3 Project" - Petrobras in partnership with the Laboratório de Oceanografia e Paleoceaenografia (LOOP - UFF). PR3 is a R&D project for technology development that aims to create an organic facies prediction plug-in for a commercial stratigraphic forward modelling software (StratBR, owned by Petrobras).

My attributions within this project are:

- Data interpretation, spatialization and modelling (well log, geochemical, seismic and other geological data);
- Software development deveping the conceptual model, partial code writing (Python) and QAQC;
- Meeting with company decision-makers to change information and maximize the integration between our plug-in to the main software;
- Creating the sequence stratigraphy framework of a mid/Upper Cretaceous marine interval within the Espirito Santo Basin (SE Brazil), to build a 3D stratigraphic model;
- Mentoring undergraduate students (geology, geophysics and computer science students) that are developing activities within the PR3 Project.

HABILIDADES TÉCNICAS

Python ArcGIS

Techlog Petrel

Matlab CorelDRAW



HABILIDADES PESSOAIS

Criatividade Comunicação

Comprometimento Dedicação

Proatividade

Team work Liderança



ÁREAS DE ESTUDO

Modelagem de dados Geoprocessamento

Estratigrafia

Geoquímica Geofísica de poço

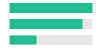
Sísmica

Geologia estrutural



IDIOMAS

Português Inglês Espanhol



PUBLICAÇÕES CIENTÍFICAS

- Santos T.P., Bione F.R.A., Díaz R.A., Bernardes M.C., Moreira M., Venancio I.M., Franco D.R., Belem A.L., Lisboa L.P., Leonardo N.F., Souza I.V., Albuquerque A.L.S and PR-3 Team. 2021. Late Cretaceous cyclostratigraphy and organic carbon sedimentary evolution of the subtropical western South Atlantic, Espírito Santo Basin. In prep.
- Venancio I. M., Belem A. L., Santos T. P., Lessa D.O., **Bione F.R.A.**, Díaz R., Bernardes M.C., Souza I.V.A.F., Coutinho L.F.C., Albuquerque A. L. S., and PR-3 Team. 2020. **Temporal and spatial differences between predicted and measured organic carbon in South Atlantic sediments: constraints to organic facies modelling.** Marine and Petroleum Geology, Under review.
- Bione F.R.A., Bongiolo E.M., Mendes J.C., Roland C.L. 2019. Geochemistry, Sm-Nd isotopes and SHRIMP U-Pb geochronology of the Morro do Coco Granite (RJ, Brazil): another piece of the post-collisional magmatism of the Ribeira Belt. Braz. J. Geol. 49(3): e20190010. http://dx.doi.org/10.1590/2317-4889201920190010.
- 2016 Nascimento D.B., Bongiolo E.M., Bione F.R.A., Kutterolf S. 2016. Resultados preliminares obtidos a partir da contagem de pontos de rochas vulcanoclásticas da região do Rear Arc de Izu-Bonin-Mariana (Expedição 350 do IODP). In: 48 Congresso Brasileiro de Geologia, 2016, Porto Alegre. Resultados preliminares obtidos a partir da contagem de pontos de rochas vulcanoclásticas da região do Rear Arc de Izu-Bonin-Mariana (Expedição 350 do IODP). Porto Alegre: Editora da UFRGS, 2016. v. 1.

CURSOS

- 2019 STRATIGRAPHIC FORWARD MODELLING: A SHORT INTRODUCTION TO DIONISOSFLOW
 BENOIT CHAUVEAU IFP ENERGIES NOUVELLES
 16 hords
- 2016 OFFSHORE DRILLING TECHNIQUES

ALPHONSE GRYNKO - TOTAL Professeurs Associés & TOTAL E&P do Brasil 20 horas