Beatriz Dantas

□ +1-304-244-9132 | @ bnd00011@mix.wvu.edu | to LinkedIn | C GitHub | Morgantown, WV, USA

EDUCATION

West Virginia University

Morgantown, WV, USA

Ph.D. Student, Chemical Engineering;

Aug 2022 - May 2027 (Expected, flexible)

Federal University of Campina Grande

Campina Grande, Paraiba, Brazil

B.Sc., Chemical Engineering;

Apr 2017 - Apr 2022

RESEARCH EXPERIENCE

West Virginia University

Morgantown, WV, USA

Graduate Research Assistant (Ph.D.)

Aug 2022 - Currently

- Proton Exchange Membrane Water Electrolysis (PEMWE) system assessment via flexibility and operability analysis.
- Modeling and simulation of ex-situ carbon mineralization using coal fly ash.

Federal University of Campina Grande

Campina Grande, Paraiba, Brazil

Undergraduate Research (B.Sc.)

Sept 2020 - Sept 2021

• B.Sc. final project: "Integrated platform developed in CSharp to evaluate the intensification of ethylbenzene production using the GREENSCOPE methodology.

Federal University of Campina Grande

Campina Grande, Paraiba, Brazil

Undergraduate Research (B.Sc.)

 $Sep \ 2019 - Apr \ 2022$

- Research and development for PETROBRAS: Modeling and evaluation of explosive atmospheres due to the biphasic release of liquids and fluids.
- Evaluation of the effect of obstacles on the dispersion of gases for area classification.
- Application of CFD techniques in the risk area classification study for the technological development of industrial processes.

WORK EXPERIENCE

Columbia University

New York, NY, USA

Visiting Scholar (Ph.D.)

Jul. 2023

- Understand the production of carbonates from industrial waste via carbon mineralization on a laboratory scale.
- Apply the knowledge of Process System Engineering to perform process scale-up.

Accenture

Campina Grande, Paraiba, Brazil

MES MOM and Automation Associate (Full-Time)

Dec 2021 - Jun 2022

- Application of the AVEVA PI System and Aspen InfoPlus.21 software to collect, store, view, analyze, and share operational data with users.
- Understand and refine processes, working with clients to simplify, standardize and automate work and business processes found in manufacturing.

West Virginia University

Virtual Appointment

Sumeer Intern

 $May\ 2021 - Aug.\ 2021$

• Multi-stage membrane configuration for direct air capture.

Accenture

Campina Grande, Paraiba, Brazil

MES MOM and Automation New Associate (Part-Time)

Nov 2020 - Nov 2021

- Application of the AVEVA PI System and Aspen InfoPlus.21 software to collect, store, view, analyze, and share operational data with users.
- Understand and refine processes, working with clients to simplify, standardize and automate work and business
 processes found in manufacturing.

SELECTED RESEARCH CONTRIBUTIONS- COMPLETE LIST ON MY GOOGLE SCHOLAR.

Beatriz Dantas, Deniz Talan, and Fernando V Lima. "Process Operability Analysis of the Recovery of Rare Earth Elements from Coal Fly Ash". In: 2023 AIChE Annual Meeting. AIChE. 2023.

Vitor V Gama, San Dinh, Victor Alves, Beatriz NA Dantas, Brent A Bishop, and Fernando V Lima. "Modeling and Process Operability Analysis of Direct Air Capture System". In: *IFAC-PapersOnLine* 55.7 (2022), pp. 316–321.

SKILLS

Programming: Python, MATLAB, CSharp, Visual Basic for Applications(VBA), R

Technologies/Platforms: AVEVA PI System, Git, GitHub

Process simulation: Aspen Plus, AVEVA Process Simulation, Ansys CFX

Languages: English and Portuguese

Relevant Coursework

Major coursework: Transport Phenomena, Advanced Chemical Engineering Thermodynamics, Chemical Reaction Engineering, Statistical and Numerical Methods for Chemical Engineering, Oil and Gas Refining

Minor coursework: Advanced Process Systems Engineering, Electrochemical Energy Technologies, Linear and Nonlinear Optimization