Victor Alves

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EDUCATION

West Virginia University

Morgantown, WV, USA

Ph.D. Candidate (ABD Status), Chemical Engineering;

Aug 2020 - May 2024 (Expected)

GPA: 3.80/4.00

Federal University of Campina Grande Campina Grande, Paraiba, Brazil

M.Sc., Chemical Engineering; Sep 2017 – Mar 2020

Academic Coefficient: 10.00/10.00

University of Birmingham Birmingham, United Kingdom

B.Sc., Chemical Engineering (Exchange Student); Sep 2014 – Aug 2015

British Degree Classification: Upper Second

Federal University of Campina Grande Campina Grande, Paraiba, Brazil

B.Sc., Chemical Engineering;

Mar 2012 – Mar 2017

Academic Coefficient: 8.69/10.00

SKILLS

Expertise: Advanced process control, process simulation, plantwide control, process operability analysis, supervised

machine learning, nonlinear constrained optimization (NLP)

Programming: Python, MATLAB, markdown, restructuredText, LaTeX and exposure to R

Technologies: Git, GitHub, Simulink

Process simulation: Aspen Plus, Aspen Plus Dynamics, Aspen Custom Modeler, HYSYS, AVEVA Process Simulation,

PRO/II, Dynsim

Languages: English and Portuguese

Graduate Research Assistant (Ph.D.)

RESEARCH EXPERIENCE

West Virginia University

Morgantown, WV, USA

Aug 2020 - Currently

• Currently working with Dr. Fernando V. Lima on the development of emerging techniques for process operability calculations, involving mainly supervised machine learning, constrained nonlinear programming (NLP) and automatic differentiation (AD) for efficient algorithm development.

- Development of an open-source Python package for process operability calculations, for ease-of-use and dissemination of operability algorithms in academia and industry.
- Control, Optimization and Design for Energy and Sustainability (CODES) research group leader, supervising the group's activities, as well as organizing the semester schedule, workshops, weekly meetings and relevant announcements.

Federal University of Campina Grande

Campina Grande, Paraiba, Brazil

Graduate Research Assistant (M.Sc.)

Sep 2017 - Mar 2020

• M.Sc. thesis: "Metamodel-based Numerical Techniques for Self-Optimizing Control": Developed a methodology capable of using Gaussian Process Regression (GPR) to aid the optimal selection of controlled variables (CVs) in industrial processes, following the Self-Optimizing Control (SOC) methodology.

WORK EXPERIENCE

West Virginia University

Morgantown, WV, USA

Graduate Research Assistant (Ph.D.)

Aug 2020 - Currently

- Tutored undergraduate students at the senior level, allowing them to be introduced to scientific research in process systems engineering, process modeling (steady-state/dynamics), process operability concepts and control.
- Collaborated with Dr. Fernando V. Lima as his Teaching Assistant for the Chemical Process Control course, undergraduate senior-level. Prepared lectures, tutorials in MATLAB/Simulink and problem sets for students, in a problem-based learning fashion.

Federal University of Campina Grande

Graduate Research Assistant (M.Sc.) and Developer

Sep 2017 - Mar 2020

- Research and development of BRPWC for PETROBRAS: An automated software capable of easily selecting the most promising self-optimizing control structures in industrial processes.
- Worked on developing the calculation engine in Python for BRPWC, based on the research results from my Master's thesis.
- Conceptualized the user interface for BRPWC, generating mock-ups that were sent to the computer science team to develop the front-end interface.

SigmaCT as a contractor to Braskem

Marechal Deodoro, Alagoas, Brazil

Campina Grande, Paraiba, Brazil

Process Engineering Intern

Mar 2017 - Sep 2017

- Worked as a process engineering intern in Vinyl Chloride Monomer (VCM) and Polyvinyl Chloride (PVC) production plants.
- Developed simulations in Aspen Plus and Aspen Plus Dynamics to investigate operating regions of the VCM/PVC plants.

Projects

Opyrability: Process Operability Analysis in Python | Website

Opyrability - A Python-based package for process operability analysis - is an open-source project for advanced
process operability analyses. The opyrability codebase includes the main operability algorithms, supplementary
analysis and visualization methods to allow for the assessment of simultaneous design and control objectives early
in the conceptual phase.

$Metacontrol \mid Website$

• Metacontrol is a Python-based software that assembles several methodologies into a single bundle so that a fast implementation of the Self-Optimizing Control (SOC) technique can be achieved. Metancontrol's calculation engine and main steps were conceptualized during my Master's thesis.

SELECTED RESEARCH PUBLICATIONS

Victor Alves, Vitor Gazzaneo, and Fernando V Lima. "A machine learning-based process operability framework using Gaussian processes". In: Computers & Chemical Engineering 163 (2022), p. 107835.

Victor Alves, John R Kitchin, and Fernando V Lima. "An inverse mapping approach for process systems engineering using automatic differentiation and the implicit function theorem". In: *AIChE Journal* (2023), e18119.

Victor MC Alves, Felipe S Lima, Sidinei K Silva, and Antonio CB Araujo. "Metamodel-based numerical techniques for self-optimizing control". In: *Industrial & Engineering Chemistry Research* 57.49 (2018), pp. 16817–16840.

Felipe Souza Lima, Victor Manuel Cunha Alves, and Antonio Carlos Brandao Araujo. "Metacontrol: A Python based application for self-optimizing control using metamodels". In: Computers & Chemical Engineering 140 (2020), p. 106979.

Relevant Coursework

Major coursework: Transport Phenomena, Advanced Chemical Engineering Thermodynamics, Chemical Reaction Engineering, Mathematical Methods in Chemical Engineering, Statistical Methods, Oil and Gas Refining, Teaching Practicum, Dynamic Simulations, Linear Control Systems, Advanced Optimization

Teaching

Chemical Process Control

Teaching Assistant

West Virginia University
Spring, 2023