# CARLOS VICTOR DANTAS ARAÚJO

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in Carlos Araújo

WebPage

# **SOFT SKILLS**

Communication Adaptability

Teamwork Decision-making

Problem-solving

# HARD SKILLS

C/C++ Java Python R

Go LaTeX Git CI/CD

GAMA NS-2 SUMO

Stochastic Optimization

Heuristics | Simheuristics

Mathematical Models

**Operations Research** 

Combinatorial Optimization

Statistical Analysis

# **LIBRARIES**

Cplex Gurobi AMPL Boost

Lemon Pandas Numpy

Matplotlib Flask scmamp

# **LANGUAGES**

Portuguese: Native English: Advanced

### **WORK EXPERIENCE**

#### Senior Optimization Analyst | KaBuM!

**a** Jan. 2022 - Actual

Limeira - SP

Researcher and Developer specialized in Warehouse and Routing.

- Involved in the design, management, and development of multiple optimization projects.
- Development of mathematical models, exact, and heuristic solutions for grouping, packing, and routing problems.

#### Al Researcher | I.Systems

iii Apr. 2021 - Dec. 2021

Campinas - SP

Researcher and developer specialized in Supply Chain, more specifically in production planning and job scheduling.

- Involved in the main heuristics development.
- Deploy of the solution in various cloud environments.

### RESEARCH EXPERIENCE

### Post-graduate | Laboratory of Optimization and Combinatorics

**Mar. 2019 - Actual** 

Campinas - SP

- Study of stochastic optimization and development of simheuristic.
- Development of simulation-based instances for Arc Routing and Multicast Routing Problems.
- Formulation and development of Lagrangian relaxations, (meta)heuristics, and hybrid approaches.

#### Scientific Initiation | NEMo

Feb. 2017 - Dec. 2020

Russas - CE

- Formulation and development of relaxations and heuristics for the Maximally Diverse Grouping Problem.
- polyhedral study and development of heuristics using optimality cuts for the Max Cut Problem.
- Study of Data Science and Machine Learning algorithms, generating results applied in Kaggle competitions.

# **TEACHING EXPERIENCE**

### Assistant Professor | University of Campinas

📋 Jan. 2020 - Dec. 2020

Campinas - SP

Assistant Professor of disciplines Programming Challenges I - MO521 and Introduction to Programming and Algorithms - MO102.

#### Assistant Professor | University of Ceará

i Jan. 2017 - Dec. 2017

Russas - CE

Assistant Professor in the discipline of Introduction to Programming.

### **EDUCATION**

#### Ph.D. in Computer Science | Combinatorial Optimization

i Mar. 2021 - Mar. 2025

University of Campinas

- GPA: 4.0 on a scale of 4.0
- Advisors: Prof. Dr. Fábio L. Usberti and Dr. Rafael K. Arakaki
- Courses: Parallel Programming, Algorithms and Complexity and Approximation Algorithms.

#### MSc. in Computer Science | Combinatorial Optimization

iii Mar. 2019 - Mar. 2021

University of Campinas

- GPA: 3.6 on a scale of 4.0
- Advisors: Prof. Dr. Fábio L. Usberti e Prof. Dr. Cid C. de Souza
- Dissertation: Formulation and Heuristics for the problem of Maximum Service in Multicast Routing with QoS Constraints a Portuguese version is available in this link
- Courses: Algorithms in Graphs, Integer and Linear Programming and Combinatorial Optimization Topics.

#### **B.S.** in Computer Science

Mar. 2015 - Dec. 2018

University of Ceará

- GPA: 8.46 on a scale of 10.0
- Advisor: Prof. Dr. Pablo L. B. Soares
- Conclusion Work: Utilização de desigualdades válidas baseadas em condições de otimalidade na construção de algoritmos heurísticos para o problema do corte máximo a Portuguese version is available in this link

# PUBLISHED WORKS

Araújo, C. V. D.; Andrade, M. D.; Usberti, F. L.; Arakaki, R. K. A Prize-Collecting Approach for the Dengue Arc Routing Problem. Simpósio Brasileiro de Pesquisa Operacional (SBPO), 2022. Vol. 0 p. 0-0 (*Under Revision*)

Araújo, C. V. D.; Usberti, F. L.; de Souza, C. C. Lagrangian Relaxation for the Problem of Maximum Service in Multicast Routing with QoS constraints. International Transactions in Operational Research (ITOR), 2022. Vol. 0 p. 0-0 (Approved)

Araújo, C. V. D.; Figueiredo, T. F. O Problema Da Diversidade Máxima de Grupos: uma abordagem de programação linear inteira. L Simpósio Brasileiro de Pesquisa Operacional (SBPO), 2018.

Araújo, C. V. D.; Figueiredo, T. F. Relaxação Lagrangiana Aplicada ao Problema da Diversidade Máxima de Grupos. Encontros universitários - UFC, 2018. Vol. 0 p. 0-0 ()

Araújo, C. V. D.; Soares, P. L. B. Algoritmo Genético para o Problema Do Corte Máximo. Encontros universitários - UFC, 2018. Vol. 0 p. 0-0 (*Resumo*)

Araújo, C. V. D.; Soares, P. L. B. Estudo de Abordagens para o problema de Corte Máximo. Encontros universitários - UFC, 2017.Vol. 0 p. 0-0 (*Resumo*)

# PROFESSIONAL HONORS, AWARDS AND FELLOWSHIPS

- Best Scientific Initiation work in the UFC University Meetings, 2018.
- Second place in the regional phase of the International Collegiate Programming Contest (ICPC), 2018.
- National winner of the Portuguese Language Olympiad Escrevendo o Futuro (2008).