

# Curriculum Vitae

## PERSONAL INFORMATION

---

My first name and surname, MBA, PhD

Postdoctoral Researcher

University Name

Faculty Name

Department Name

Address and Zip Code

City, The Country

Tel.: [+31 \(6\) xxxx-xxxx](#)

Email: [xxxxxxxxxx@xx.yy.zz](mailto:xxxxxxxxxx@xx.yy.zz)

GMail: [xxxxxxxxxxxxxx@cccc.com](mailto:xxxxxxxxxxxxxx@cccc.com)

Skype: [xxxxxxxxxxxxxx@cccc.com](mailto:xxxxxxxxxxxxxx@cccc.com)

Homepage: <http://damascenodiego.github.io/>

GitHub: <https://github.com/xxxxxxxxxxxxxx>

Google Scholar: <https://scholar.google.com/citations?user=xxxxxxxxxxxx>

DBPL: <https://dblp.org/pid/000/0000.html>

ORCiD: <https://orcid.org/0000-0000-0000-0000>

Linkedin: <https://linkedin.com/in/xxxxxxxxxxxxxx>

Birth date: 22 April 1500

Place of birth: City, Country

Nationality: Brazilian

Marital status: xxxxxxxx

## EDUCATION

---

05/2016–07/2020 **Ph.D., Computer Science and Computational Mathematics**

University of São Paulo (ICMC-USP), São Carlos - SP, Brazil

**Thesis:** [Extremely long title of my thesis](#)

**Advisor:** xxxxxxxx xxxxxxxx

**Co-Advisor:** xxxxxxxx xxxxxxxx xxxxxxxx

04/2020–12/2021 **MBA, Project Management**

University of São Paulo (USP /Esalq), Piracicaba-SP, Brazil

**Thesis:** Extremely long title of my thesis

**Advisor:** xxxxxxxx xxxxxxxx xxxxxxxx

02/2014–05/2016 **M.Sc., Computer Science and Computational Mathematics**

University of São Paulo (ICMC-USP), São Carlos - SP, Brazil

**Thesis:** [Extremely long title of my thesis](#)

**Advisor:** xxxxxxxx xxxxxxxx

03/2008–01/2014 **B.Sc., Computer Science**  
Federal University of Pará (UFPA), Belém - PA, Brazil

---

#### PROFESSIONAL EXPERIENCE

---

- 00/1111–Current **Place name**  
Position: Position name  
Project: Project name  
Supervisor: xxxxxxxxxxxxxxxxxxxxxxxxx
- 00/1111–00/2222 **Place name**  
Position: Position name  
Project: Project name  
Supervisor: xxxxxxxxxxxxxxxxxxxxxxxxx

---

#### PEDAGOGICAL EXPERIENCE

---

- 00/1111–Current **Place name**  
Position: Position name  
Project: Project name  
Supervisor: xxxxxxxxxxxxxxxxxxxxxxxxx
- 00/1111–00/2222 **Place name**  
Position: Position name  
Project: Project name  
Supervisor: xxxxxxxxxxxxxxxxxxxxxxxxx

---

#### ACADEMIC EXPERIENCE

---

- 00/1111–22/3333 **Name (Acronym)**  
Position: position name  
Location: location name  
Research topic: topic1, topic2,... topicN  
Supervisor: supervisor name

---

#### SUPERVISIONS AND EXAMINATIONS

---

##### Supervised MSc Students

2021                   *name* (Type: Location). Thesis Title: xxxx Graduated: December 2021.

##### Member of Examination Committees

2020                   *name* (Type: Location).

## PUBLICATIONS

---

### Overview

Publication type	Total	First author	Supervisor	Award/Nominee
Journal	4	2	1	0
Conference	10	5	0	2
Short paper	5	4	0	0
<b>Total</b>	<b>19</b>	<b>11</b>	<b>1</b>	<b>2</b>

Table 1: Publications per type

### Journal Publications

1. ARROW, K. J., HURWICZ, L., AND UZAWA, H. Constraint qualifications in maximization problems. *Naval Research Logistics Quarterly* 8 (1961), 175–191
2. ARROW, K. J., HURWICZ, L., AND UZAWA, H. Constraint qualifications in maximization problems. *Naval Research Logistics Quarterly* 8 (1961), 175–191

### Conferences

1. ARROW, K. J., HURWICZ, L., AND UZAWA, H. Constraint qualifications in maximization problems. *Naval Research Logistics Quarterly* 8 (1961), 175–191
2. ALIPRANTIS, C. D., AND BORDER, K. C. *Infinite Dimensional Analysis*. Springer, Berlin, 1994

### Extended Abstract / Short Papers

1. ARROW, K. J., HURWICZ, L., AND UZAWA, H. Constraint qualifications in maximization problems. *Naval Research Logistics Quarterly* 8 (1961), 175–191
2. ALIPRANTIS, C. D., AND BORDER, K. C. *Infinite Dimensional Analysis*. Springer, Berlin, 1994

### Technical Report

1. ARROW, K. J., HURWICZ, L., AND UZAWA, H. Constraint qualifications in maximization problems. *Naval Research Logistics Quarterly* 8 (1961), 175–191

### Posters

1. ARROW, K. J., HURWICZ, L., AND UZAWA, H. Constraint qualifications in maximization problems. *Naval Research Logistics Quarterly* 8 (1961), 175–191

## Thesis

1. ARROW, K. J., HURWICZ, L., AND UZAWA, H. Constraint qualifications in maximization problems. *Naval Research Logistics Quarterly* 8 (1961), 175–191

## COMMUNITY SERVICES

---

### Organizing Committee

1. [acronym'23]: name 2023. Role: xxxxxxxxxxxx
2. [acronym'23]: name 2023. Role: xxxxxxxxxxxx

### Program Committee

1. [acronym'23]: name 2023. Role: xxxxxxxxxxxx
2. [acronym'23]: name 2023. Role: xxxxxxxxxxxx

### Artifact Evaluation Committee

1. [acronym'23]: name 2023. Role: xxxxxxxxxxxx
2. [acronym'23]: name 2023. Role: xxxxxxxxxxxx

### Journal Reviews

1. [acronym'23]: name 2023. Role: xxxxxxxxxxxx
2. [acronym'23]: name 2023. Role: xxxxxxxxxxxx

### External Reviewer

1. [acronym'23]: name 2023. Role: xxxxxxxxxxxx
2. [acronym'23]: name 2023. Role: xxxxxxxxxxxx

### Student Volunteer

1. [acronym'23]: Description here
2. [acronym'23]: Description here

### Invited Speaker

1. acronym'23 Venue-name. Title-of-the-talk. Date. dd mm yyyy.
2. acronym'23 Venue-name. Title-of-the-talk. Date. dd mm yyyy.
3. acronym'23 Venue-name. Title-of-the-talk. Date. dd mm yyyy.

## VOLUNTEERING

---

1. **acronym'23** Venue-name. Date. dd mm yyyy.
2. **acronym'23** Venue-name. Date. dd mm yyyy.
3. **acronym'23** Venue-name. Date. dd mm yyyy.

## HONORS, AWARDS & SCHOLARSHIPS

---

xxx 1500              Description of the honors, awards or scholarship.  
xxx 1500              Description of the honors, awards or scholarship.

## SCHOOLS AND WORKSHOPS ATTENDED

---

**xxxx 2020**              Description of this item goes here.  
**xxxx 2020**              Description of this item goes here.  
**xxxx 2020**              Description of this item goes here.

## TOOLS AND ARTIFACTS

---

2009              Name of some early project of mine  
2021              Name of some recent project of mine

## PERSONAL INTERESTS

---

Running, Cycling, Swimming, Hiking, Traveling

## LANGUAGES

---

Portuguese (native)  
English (TOEFL iBT: 96/120)  
Dutch (basic)

## REFERENCE

---

**Prof. dr. fullname1** (M.Sc. & Ph.D. advisor)

Position:              Professor at University of São Paulo - USP  
Institute:              Institute of Mathematical and Computer Sciences (ICMC)  
Address:              Av. São Carlense 400, Centro, 13560-970, São Carlos, BR

Email: [xxxx@usp.br](mailto:xxxx@usp.br)

**Prof. dr. fullname2** (Ph.D. co-advisor)

Position: Professor at King's College London

Department: Department of Informatics

Address: King's College London, Strand, WC2R 2LS, London, UK

Email: [xxxx@kcl.ac.uk](mailto:xxxx@kcl.ac.uk)

[*CV compiled on July 12, 2022 for the position xxxx*]

City - Country, July 12, 2022