Caio Batista de Melo

111 Lampe Dr – Room 242C – Raleigh, NC 27607 © caiobatista.com • \bowtie cbatist4@ncsu.edu • \bowtie 919-513-5049 Last updated on April 9th, 2025

Education

University of California, Irvine	Irvine, CA
Ph.D. in Computer Science	Sep. 2018 – Jun. 2023
Dissertation: Reasoning About Emergent Behaviors at Runtime Advised by Prof. Nikil Dutt	
University of Brasília	Brasília, Brazil
M.Sc. in Computer Science Thesis: Characterization of Implied Scenarios as Families of Common Behavior Advised by Prof. Genaína Rodrigues	Aug. 2017 – Aug. 2018
University of Brasília	Brasília, Brazil
B.Sc. in Computer Science	Mar. 2012 – Jul. 2017
Fordham University	New York, NY
Visiting student	Jul. 2015 – Aug. 2016
Academic Appointments	
North Carolina State University	Raleigh, NC
Department of Computer Science, Assistant Teaching Professor	Aug. 2023 – present
Teaching Experience	
Instructor of Record	
North Carolina State University	
CSC 236, Computer Organization and Assembly Language for Computer Scientists Around 60 students per semester.	F'23 – S'25
CSC 116, Introduction to Computing - Java Around 35 students per semester.	F'23 – S'25
E 115, Introduction to Computing Environments	S'24 - S'25
Ranging from 1,000 to 1,500 students per semester.	324 323
University of California, Irvine	
ICS 45C, Programming in $C/C++$ as a Second Language 139 students; 4.57/5 overall evaluation (84% responses).	F'22
CS 145, Embedded Software 145 students; 4.43/5 overall evaluation (71% responses).	S'22
Teaching Assistant	
University of California, Irvine	
ICS 139W, Critical Writing	S'23
ICS 31, Intro to Programming	F'18 – W'22, W'23
University of Brasília	, -
CIC 113913, Introduction to Computer Science	S'18

Caio Batista de Melo CV - 1/5

Undergraduate Tutor. University of Brasília CIC 113913, Introduction to Computer Science F'12 - S'14, S'16 CIC 116785, Objected Oriented Programming S'14 Guest Lecturer North Carolina State University F'23 CSC 591/791, Embedded/Real-Time Systems for Autonomous Driving with Machine Learning Fordham University CISC 6080, Capstone Project in Data Science F'18 Certificates, Training, and Awards

North Carolina State University

- Wolfpack Engineering Unleashed Silver Badge (2024)
- Wolfpack Engineering Unleashed Incubator (2024)

University of California, Irvine

- Certificate in Excellence in Engineering Communications (2022)
- Thank a Teacher Recipient (2020)
- Certificate in Teaching Excellence (2019)
- Certificate in Course Design (2019)
- Center for Integration of Research, Teaching and Learning (CIRTL) Associate Level (2019)
- Teaching Assistant Professional Development Program (2018)

Mentoring Experience

Fordham University

- NC State Senior Design Project Sponsor (Spring '24) Mentored a team of 5 undergraduate students working on a senior capstone project to develop tools for CSC 236.
- UCI Undergraduate Research Opportunities Program Research Discovery Program (Winter '22 Spring '22) One of 25 campus-wide mentors, worked closely with 4 CS undergrads to help them get started in research.
- Kookmin University and UCI Global Research Experience in Artificial Intelligence Program (Winter '22) Mentored 3 undergraduate exchange students from South Korea that participated in active research projects.
- UCI Certificate in Mentoring Excellence (2021)

Lab. for Informatics and Data Mining, Undergraduate Research Assistant

Certificate program which helps graduate students seeking to enhance their mentoring skills. Research Experience		
Department of Computer Science, Assistant Teaching Professor Advising multiple undergrads in research projects on systems and teaching tools development. See more at batistacomputinglab.com.	Aug. 2023 – present	
University of California, Irvine	Irvine, CA	
Center for Embedded and Cyber-physical Systems, Graduate Research Assistant	Sep. 2018 – Jun. 2023	
University of Brasília	Brasília, Brazil	
Software Engineering Lab., Graduate Research Assistant Software Engineering Lab., Undergraduate Research Assistant	Aug. 2017 – Aug. 2018 Aug. 2016 – Jul. 2017	

Caio Batista de Melo CV - 2/5

New York, NY

Jun. 2016 - Aug. 2016

Publications

Journal Articles

- [J4] <u>Caio Batista de Melo</u>, Marzieh Ashrafiamiri, Minjun Seo, Fadi Kurdahi, and Nikil Dutt. "SAFER: Safety Assurances for Emergent Behavior". In: *IEEE Design & Test* 41.4 (2024), pp. 17–25. DOI: 10.1109/MDAT.2023. 3324887.
- [J3] <u>Caio Batista de Melo</u> and Nikil Dutt. "LOCoCAT: Low-Overhead Classification of CAN Bus Attack Types". In: *IEEE Embedded Systems Letters* 15.4 (2023), pp. 178–181. DOI: 10.1109/LES.2023.3299217.
- [J2] Eberle A. Rambo, Bryan Donyanavard, Minjun Seo, Florian Maurer, Thawra Kadeed, <u>Caio B. de Melo</u>, Biswadip Maity, Anmol Surhonne, Andreas Herkersdorf, Fadi Kurdahi, Nikil Dutt, and Rolf Ernst. "The Self-Aware Information Processing Factory Paradigm for Mixed-Critical Multiprocessing". In: *IEEE Transactions on Emerging Topics in Computing* 10.1 (2022), pp. 250–266. DOI: 10.1109/TETC.2020.3011663.
- [J1] <u>Caio Batista de Melo</u>, André Luiz Fernandes Cançado, and Genaína Nunes Rodrigues. "Characterization of Implied Scenarios as Families of Common Behavior". In: *Journal of Systems and Software* 158 (2019). DOI: 10.1016/J.JSS.2019.110425.

Peer-reviewed Conferences

- [C3] Nora Sperling, Alex Bendrick, Dominik Stöhrmann, Rolf Ernst, Bryan Donyanavard, Florian Maurer, Oliver Lenke, Anmol Surhonne, Andreas Herkersdorf, Walaa Amer, <u>Caio Batista de Melo</u>, Ping-Xiang Chen, Quang Anh Hoang, Rachid Karami, Biswadip Maity, Paul Nikolian, Mariam Rakka, Dongjoo Seo, Saehanseul Yi, Minjun Seo, Nikil D. Dutt, and Fadi J. Kurdahi. "Information Processing Factory 2.0 Self-awareness for Autonomous Collaborative Systems". In: *Design, Automation & Test in Europe Conference & Exhibition, DATE 2023, Antwerp, Belgium, April 17-19, 2023*. IEEE, 2023, pp. 1–6. DOI: 10.23919/DATE56975.2023.10137006.
- [C2] Eberle A. Rambo, Thawra Kadeed, Rolf Ernst, Minjun Seo, Fadi Kurdahi, Bryan Donyanavard, Caio Batista de Melo, Biswadip Maity, Kasra Moazzemi, Kenneth Stewart, Saehanseul Yi, Amir M. Rahmani, Nikil Dutt, Florian Maurer, Nguyen Anh Vu Doan, Anmol Surhonne, Thomas Wild, and Andreas Herkersdorf. "The Information Processing Factory: A Paradigm for Life Cycle Management of Dependable Systems". In: IEEE/ACM/IFIP International Conference on Hardware/Software Codesign and System Synthesis (CODES+ISSS'19). New York, NY, USA, Oct. 2019. DOI: 10.1145/3349567.3357391.
- [C1] Anna Poulakas, Alon Yoeli, Sebastian Deossa, <u>Caio Batista de Melo</u>, D. Frank Hsu, Dawn J. Adams, Cesarina Javier, and Anita V. Batisti. "WATSHERE: A Watson Cognitive System to Navigate Social/Health Resources for Public Schools". In: *Global Business and Technology Association Conference (GBATA)*. Vienna, Austria, July 2017, pp. 813–823. ISBN: 1-932917-13-6.

Book Chapters.....

[BC1] Bryan Donyanavard, Tiago Mück, Kasra Moazzemi, Biswadip Maity, <u>Caio Batista de Melo</u>, Kenneth Stewart, Saehanseul Yi, Amir M. Rahmani, and Nikil Dutt. "Reflecting on Self-Aware Systems-on-Chip". In: *A Journey of Embedded and Cyber-Physical Systems: Essays Dedicated to Peter Marwedel on the Occasion of His 70th Birthday*. Ed. by Jian-Jia Chen. Cham: Springer International Publishing, 2021, pp. 79–95. ISBN: 978-3-030-47487-4. DOI: 10.1007/978-3-030-47487-4_6. URL: https://doi.org/10.1007/978-3-030-47487-4_6.

Technical Reports

[TR1] Eberle A. Rambo, Bryan Donyanavard, Minjun Seo, Florian Maurer, Thawra Kadeed, <u>Caio B. de Melo,</u> Biswadip Maity, Anmol Surhonne, Andreas Herkersdorf, Fadi J. Kurdahi, Nikil D. Dutt, and Rolf Ernst. *The Information Processing Factory: Organization, Terminology, and Definitions.* 2019. URL: http://arxiv.org/abs/1907.01578.

Caio Batista de Melo CV - 3/5

Presentations

- <u>Caio Batista de Melo</u> and Nikil Dutt, *LOCoCAT: Low-Overhead Classification of CAN Bus Attack Types*, 19th International Conference on Compilers, Architectures, and Synthesis for Embedded Systems (Late-Breaking Track), 2023
- <u>Caio Batista de Melo</u>, André Luiz Fernandes Cançado, and Genaína Nunes Rodrigues, Characterization of Implied Scenarios as Families of Common Behavior, 35th IEEE/ACM International Conference on Automated Software Engineering (Journal-First Track), 2020
- Kenneth Stewart, <u>Caio Batista de Melo</u>, Saehanseul Yi, and Nikil Dutt, <u>Self-Aware Systems-On-Chip</u>, 1st UCI/UCR/UPHF International Workshop on Cyber-Physical Systems and their Applications in Intelligent and Connected Transportation System (Poster), 2019
- Kenneth Stewart, <u>Caio Batista de Melo</u>, Saehanseul Yi, and Nikil Dutt, <u>Self-Aware Systems-On-Chip</u>, Richard Newton Young Fellow Forum at the 56th Design Automation Conference (Poster), 2019
- Kenneth Stewart, <u>Caio Batista de Melo</u>, Saehanseul Yi, and Nikil Dutt, *The Information Processing Factory*,
 Richard Newton Young Fellow Forum at the 56th Design Automation Conference (Poster), 2019
- o <u>Caio Batista de Melo</u> and Genaína Rodrigues, *Implied Scenario Detection Oriented Dependability Analysis*, joint 23rd University of Brasília/14th Federal District Undergraduate Research Workshop (Poster), 2017

Academic Service

University Service.....

- Faculty Sponsor for the Latino Association of Computer Scientists (LA/CSC), NC State, 2023-present.
- Judge at Hack_NCState Hackathon, NC State, 2025.
- Judge at Hack_NCState x Code Black Hackathon, NC State, 2024.
- PhD Program Redesign Taskforce Member, NC State, 2024-present.

Peer Reviewer

- International Conference on Omni-layer Intelligent Systems (COINS) 2023;
- International Conference on Hardware/Software Codesign and System Synthesis (CODES+ISSS) 2019, 2021, 2022;
- Design, Automation and Test in Europe Conference (DATE) 2021, 2022;
- Asia and South Pacific Design Automation Conference (ASP-DAC) 2022;
- International Conference on VLSI Design (VLSID) 2021.

Committee Member

- Andre Nougueira, Photoinduced Electron Spin Polarization of Stable Radicals using Ligand-to-Ligand Charge Transfer Chromophores, PhD Preliminary Exam, Department of Chemistry, NC State, Graduate School Representative, 2024.
- Saleh Almahmoud, Orthogonal Amplitude Code Modulated Characterization and Calibration of Phased Arrays Using Non-coherent Detection, PhD Preliminary Exam, Department of Electrical and Computer Engineering, NC State, Graduate School Representative, 2024.
- Matt Morano, Development of Electronics and Simulations for the nEDM@SNS Experiment, PhD Final Defense,
 Department of Physics, NC State, Graduate School Representative, 2023.

Other Certificates, Honors, and Awards

- UCI Graduate Division Preparing for a Faculty Career Certificate (2022)
- Design and Automation Conference (DAC) A. Richard Newton Young Student Fellow (2019)
- UCI Dean's Award (2018–2019)
- o Brazilian Coordination for the Improvement of Higher Education Personnel (CAPES) Scholarship (2017–2018)
- Brazilian National Council for Scientific and Technological Development (CNPq) Scholarship (2016–2017)
- Fordham University's Student Ambassador at the International Conference on Cyber Security (2016)
- Institute of International Education (IIE) Brazil Scientific Mobility Program (2015–2016)

Caio Batista de Melo CV - 4/5

Skills

Programming Languages

• Python, C, C++, SQL, Java.

Spoken Languages

- Native fluency: English, Portuguese;
- Basic communication: Spanish.

Industry Experience

Meta Network Planning, PhD Software Engineer Intern	Menlo Park, CA <i>Jun.</i> 2022 – Sep. 2022
Google CloudNet Control, Software Engineering Intern Cloud CDN, Software Engineering Intern	Irvine, CA Jun. 2021 – Sep. 2021 Jun. 2020 – Sep. 2020
Cal/Amp Information Security, IT/Product Security Intern	Irvine, CA <i>Jun. 2019 – Sep. 2019</i>
University of Brasília Computer Science Department, Java Development Intern	Brasília, Brazil Feb. 2015 – Jul. 2015

References

Available upon request.

Caio Batista de Melo CV - 5/5