

Michael Canesche

✉ michael.canesche@gmail.com • [canesche.github.io](https://github.com/canesche)

RESEARCH INTERESTS

Programming Languages, Compilers, Code Optimization, GPUs, Re-configurable Hardware, High Performance Computer, Artificial Intelligence, Machine Learning, Deep Learning.

SKILLS

Expertise: C, C++, Python, Cuda, LLVM, TVM, MLIR, and HLS.

EDUCATION

- **Universidade Federal de Minas Gerais (UFMG)** **Minas Gerais, Brazil**
PhD in Computer Science, Brazil
Advisor: Fernando Magno Quintão Pereira
GPA: 8.98/10 (current) *April 2021 – February 2025 (Expected)*
- **Universidade Federal de Viçosa (UFV)** **Minas Gerais, Brazil**
MSc in Computer Science, Brazil
Advisor: Ricardo dos Santos Ferreira
GPA: 9.04/10 *March 2019 – February 2021*
- **Universidade Federal de Viçosa (UFV)** **Minas Gerais, Brazil**
BS in Computer Science, Brazil
GPA: 8.66/10, Graduated with Honors *August 2016 – January 2019*
- **Universidade Federal de Viçosa (UFV)** **Minas Gerais, Brazil**
BS in Chemistry, Brazil
GPA: 7.90/10 *August 2010 – August 2014*

PROFESSIONAL EXPERIENCES

- **Universidade Federal de Minas Gerais (UFMG)** **Minas Gerais, Brazil**
Assistant teaching in Programming Languages, DCC 024
Total: 60 hours *August 2022 – December 2022*
- **Universidade Federal de Minas Gerais (UFMG)** **Minas Gerais, Brazil**
Assistant teaching in Programming and Software Development II, DCC 204
Total: 60 hours *March 2022 – July 2022*
- **Universidade Federal de Viçosa (UFV)** **Minas Gerais, Brazil**
Assistant teaching in Numerical Calculus, MAT 271
Total: 1120 hours *August 2015 – December 2017*
- **Universidade Federal de Viçosa (UFV)** **Minas Gerais, Brazil**
Assistant teaching in Interamat, Math department
Total: 420 hours *March 2017 – July 2018*

RESEARCH PROJECTS

- **Development of auto-tuning algorithm for TVM** - [Link](#). Project Head: Fernando Pereira; Student: Michael Canesche, Lucas Silva, and Rafael Sumitani; 2023 - Present.
- **Automatic Benchmark Generation for Predictive Compilation** - [Link](#). Project Head: Fernando Pereira; Student: Michael Canesche, Cissa kind; 2022 - 2023.
- **Obfuscation Code using Deep Learning** - [Link](#). Project Head: Fernando Pereira; Student: Michael Canesche, Thaís R. Damasio, and Vinícius s. Pacheco; 2022 - 2023.

- **Side-Channel Elimination via Partial Control-Flow Linearization** - [Link](#). Project Head: Fernando Pereira; Student: Luigi Domenico, and Michael Canesche; 2021 - 2023.
- **Code optimization in compiler design using LLVM** - [Link](#). Project Head: Fernando Pereira; Student: Michael Canesche; 2021 - 2022.
- **Bitwidth Minimization Problem in High-Level Synthesis** - [Link](#). Project Head: Fernando Pereira, Ricardo Ferreira, and José A. Nacif; Students: Michael Canesche, and Maria Dalila Vieira; 2020 - 2021.
- **Placement and Routing on CGRAs and FPGAs** - [Link](#). Project Head: Ricardo Ferreira, and José A. Nacif; Students: Michael Canesche, Westerley Oliveira, Lucas Bragança, and Lucas Reis; 2019 - 2020.

Languages

- **English:** Fluent
- **Portuguese:** Native language

Evaluator

- CC Artifacts Evaluation 2022 - [link](#)

Prizes

- Top 10 best dissertations SBC at Brazil in 2022.
- Best Master's thesis at the Symposium on High Performance Computer Systems (WSCAD) in 2021.
- Best paper on XXI Symposium on High Performance Computing Systems (WSCAD) in 2020.
- Highest coefficient in the Computer Science course at UFV in 2019.

Main Published Papers

- Thaís Damásio, **Michael Canesche**, Vinícius Pacheco, Marcus Botacin, Anderson Silva, Fernando M Q Pereira. A Game-Based Framework to Compare Program Classifiers and Evaders, ACM/IEEE International Symposium on Code Generation and Optimization (CGO), 2023.
- Lucas Bragança, **Michael Canesche**, Jeronimo Penha, Josué Campos, José Augusto M Nacif, Ricardo S Ferreira. Fast flow cloud: A stream dataflow framework for cloud FPGA accelerator overlays at runtime, Concurrency and Computation: Practice and Experience (CCPE), 2022.
- Westerley C Oliveira, **Michael Canesche**, Lucas Reis, José Augusto M Nacif, Ricardo S Ferreira. Heterogeneous reconfigurable architectures for machine learning dataflows, Concurrency and Computation: Practice and Experience (CCPE), 2022.
- **Michael Canesche**, Ricardo Ferreira, José A. Nacif, Fernando M. Q. Pereira. A Polynomial Time Exact Solution to the Bit-Aware Register Binding Problem, ACM SIGPLAN 2022 International Conference on Compiler Construction (CC).
- **Michael Canesche**, Westerley Carvalho, Lucas Reis, Matheus Oliveira, Salles Magalhães, Peter Jamieson, Jaugusto M Nacif, Ricardo Ferreira. You Only Traverse Twice: A YOTT Placement, Routing, and Timing Approach for CGRAs, 2021 ACM Transactions on Embedded Computing Systems (TECS).
- **Michael Canesche**, Lucas Bragança, Omar P. V. Neto, José Augusto Nacif, Ricardo Ferreira. Google Colab CAD4U: Hands-on Cloud Laboratories for Digital Design, 2021 IEEE International Symposium on Circuits and Systems (ISCAS), 1-5.
- Maria Vieira, **Michael Canesche**, Lucas Bragança, Josué Campos, Mateus Silva, Ricardo Ferreira, Jose A Nacif. RESHAPE: A Run-time Dataflow Hardware-based Mapping for CGRA Overlays, 2021 IEEE International Symposium on Circuits and Systems (ISCAS), 1-5.
- **Michael Canesche**, Marcelo Menezes, Westerley Carvalho, Frank Torres, Peter Jamieson, José Augusto Nacif, Ricardo Ferreira. TRAVERSAL: A Fast and Adaptive Graph-based Placement and Routing for CGRAs, IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD).

November, 2020.

- Fernando Passe, **Michael Canesche**, Omar Paranaiba Vilela Neto, Jose A Nacif, Ricardo Ferreira. Mind the Gap: Bridging Verilog and Computer Architecture, 2020 IEEE International Symposium on Circuits and Systems (ISCAS). December, 2020.
- Westerley Carvalho, **Michael Canesche**, Lucas Reis, Frank Torres, Lucas Silva, Peter Jamieson, José A. Nacif, Ricardo Ferreira. A Design Exploration of Scalable Mesh-based Fully Pipelined Accelerators, 2020 The International Conference on Field-Programmable Technology (FPT). November, 2020.
- Westerley Oliveira, **Michael Canesche**, Lucas Reis, José Nacif, Ricardo Ferreira Design Exploration of Machine Learning Data-Flows onto Heterogeneous Reconfigurable Hardware, XXI Symposium on High Performance Computing Systems (WSCAD). October, 2020.
- Lucas Bragança, **Michael Canesche**, Ricardo Ferreira, José Augusto M Nacif HPCGRA-An Orthogonal Designed CGRA Generator for High Performance Spatial Accelerators, XXI Symposium on High Performance Computing Systems (WSCAD). October, 2020.
- Lucas Bragança, Ricardo Ferreira, **Michael Canesche**, Marcelo M Menezes, Maria D Vieira, Jeronimo Penha, Peter Jamieson, José Augusto M Nacif READY: A fine-grained multithreading overlay framework for modern CPU-FPGA dataflow applications, ACM Transactions on Embedded Computing Systems (TECS). October, 2019.
- Jeronimo Costa Penha, Lucas Bragança, Kristtopher Coelho, **Michael Canesche**, Jansen Silva, Giovanni Comarela, José Augusto M Nacif, Ricardo Ferreira A gpu/fpga-based k-means clustering using a parameterized code generator, Symposium on High Performance Computing Systems (WSCAD). October, 2018.