# Matheus Luís Bernardi

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# **Professional Experience**

## Senior Technological Development Analyst | CNPEM, Campinas, SP

### **Control Software Group (2023 - Present)**

- Engineer web applications for accelerator control using React, Next.js, and tRPC
- Lead infrastructure migration to CI/CD framework

### Full-Time Role (2020 - 2023)

- Advanced image processing projects, migrating legacy desktop apps to web platforms
- Implemented software best practices including CI/CD and code review processes

### Scientific Computing Intern (2019 - 2020)

• Developed image processing and reconstruction algorithms using Python and CUDA

# **Key Projects**

# <u>Pianno</u>

- Developed web-based drawing tool for Pimega detector alignment
- Tech: React, Next.js, Pixi.js, Node.js, Docker

#### **Quasars**

- Extended Orange suite with spectroscopy and SNOM data analysis tools
- Tech: Python, Numpy, Scipy, Pandas, Orange3, Unittest

# **DeepSirius UI**

- Built web UIs for deep learning pipelines in image segmentation
- Tech: React, Next.js, Auth.js, tRPC, PostgreSQL, Python, Docker

# **Sophys Web**

- . Monorepo of web apps and packages to interact with EPICS based control systems using Bluesky utilities
- Tech: React, Next.js, Auth.js, tRPC, Docker, Kafka, EPICS, Bluesky, Turborepo

### **Education**

- B.S. Applied Mathematics | University of Campinas (2016 2020)
  - Mathematical modeling, numerical analysis, scientific computing

## **Technical Skills**

- Core: Python, React, Next.js, TypeScript, C/C++, CUDA, Scientific Computing
- Supporting: Git, Linux, CI/CD, Docker, Kubernetes, PostgreSQL, Node.js, Deno, Bun

### **Publications**

- Alternative Fan-Beam Backprojection and Adjoint Operators (2023)
- Annotat3D: Interactive Segmentation for Volumetric Images (2022)
- RemoteVis: Efficient Visualization with NVIDIA Index (2022)

# Languages

Portuguese (Native), English (Advanced), Japanese (N4)