

# Diogo Amaro

 Portugal  Contact  Personal Page  LinkedIn

## Education

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|---|-----------------------------|
| <b>University of Glasgow, School of Mathematics and Statistics</b><br><i>Master's Thesis in Applied Mathematics</i>   | <i>Jan 2025 - July 2025</i> |
| ◦ <b>Title:</b> "Statistical Emulation of Complex Cardiac Models using Gaussian Processes"  |                             |
| <b>NOVA School of Science and Technology</b><br><i>Integrated Master's in Biomedical Engineering</i>  | <i>Sept 2020 – Dec 2024</i> |
| ◦ <b>Coursework:</b> Mathematical Analysis, Quantum Mechanics, Linear Algebra, Physics, Image Processing, Stochastic Calculus, Signal Analysis, Statistics, Probability Theory and Programming. |                             |

## Publications

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| <b>Modelling Passive Diastolic Filling of the Left Ventricle</b><br><i>Applied Mathematical Modelling, Elsevier</i> |  <i>Preprint</i> |
|   | <i>Oct 2025 (under review)</i>  |

## Experience

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| <b>Research Intern</b><br><i>School of Mathematics and Statistics, University of Glasgow</i>                 | <i>Glasgow, Scotland</i><br><i>Jan 2025 – July 2025</i> |
| ◦ Developed a statistical emulator to model the behavior of left ventricle;                                  |   |
| <b>Research Assistant</b><br><i>NeuroPsyAI</i>   | <i>Lisbon, Portugal</i><br><i>Sept 2023 – June 2024</i> |
| ◦ Constructed a bayesian inference framework to estimate myocardial parameters;                              |   |
| <b>Research Engineer Intern</b><br><i>PLUX Biosignals</i>  | <i>Lisbon, Portugal</i><br><i>Jan 2023 – April 2023</i> |
| ◦ Conducted forward and inverse uncertainty quantification to assess the validity of the results.            |   |
| ◦ Applied statistical methods to analyze fMRI images and behavioral data;                                    |   |
| ◦ Implemented routines to process eye-tracking data and model decision-making under varying cognitive loads; |   |
| ◦ Quantified neural responses under different experimental conditions.                                       |   |

## Projects

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|---|---|
| <b>FEM Solver</b> [Python, Git, ParaView, JAX]  |  <i>Code</i> |
| ◦ Derived the weak form of the PDEs governing passive diastolic filling of the left ventricle;          |   |
| <b>Statistical Emulator</b> [Python, C, Git, JAX]   |  <i>Code</i> |
| ◦ Developed a Gaussian Process-based framework for the passive diastolic filling of the left ventricle; |   |
| ◦ Integrated a Bayesian inference pipeline for cardiac tissue parameter estimation;                     |   |
| ◦ Validated the results through the built-in uncertainty quantification measure provided by the GP.     |   |

## Skills

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| <b>Programming Languages:</b> Python, C, Matlab, SQL, R, Fortran  |
| <b>Domains:</b> Numerical Analysis, PDEs, FEM, Mathematical Modelling, Optimization, Scientific Computing   |
| <b>Libraries/Frameworks:</b> NumPy, SciPy, Sklearn, Gascoigne3D, FEniCS, Pytorch, Tensorflow, SymPy, Cython |
| <b>Tools &amp; Environments:</b> Git, Linux, Jupyter Notebooks, LaTeX                                       |