Alberto Di Biase

MSc. Electrical Engineering | <u>Masdibiase@uc.cl</u> | **↓**+56 9 7758 1497

Master in Electrical Engineer with an focus in magnetic resonance imaging (MRI) and medical imaging. I have experience working on deep learning research to accelerate and improve MRI. Currently I work as a research engineer at the iHealth Millennium Institute for Intelligent Healthcare Engineer in Santiago Chile

Education *



- June 2020 Bs in Biomedical Engineering. Pontificia Universidad Católica de Chile
- November 2022 Electrical Engineering. Pontificia Universidad Católica de Chile
- November 2022 Master in Engineering Science. Pontificia Universidad Católica de Chile. Thesis: Intensity-based Deep Learning for SPION concentration estimation in MR imaging

Skills

- Software ==
 - MatLab
 - Python
 - JavaScript
 - C/C++ (basic)
 - Keras + Tensorflow
 - Pytorch
 - Wolfram Mathematica
 - Office
- Languages
 - Spanish (native)
 - English (advance)
 - German (learning)

Links 🔗

- Github https://github.com/tito21
- Blog https://tito21.github.io

Work History

- Research Experience
 - 2022 present

 Resarch Engineer, <u>iHealth Millennium Institute for Intelligent Healthcare Engineer</u>
 - Supervisor: Claudia Prieto Ph. D
 - Reconstruction of parametric maps from undersample MRI using physics informed neural networks.
 - Summer 2020

 Tokio, Japan, Sekino Lab, University of Tokyo
 - Supervisor: Masaki Sekino Ph. D
 - Acquisition and simulation of MR imaging to quantify SPIO concentrations in tissue using deep learning.
 - 2019
 Biomedical Imaging Center PUC
 - Supervisor: Pablo Irrarazaval, Ph. D
 - Application of deep learning to improve undersampled MRI.
 - Participation in the fastMRI challenge https://fastmri.org.
 - Spring 2018
 Biomedical Imaging Center PUC
 - Supervisor: Sergio Uribe, Ph. D
 - Liver segmentation from MRI using deep learning.
- Internships
 - - Supervisor: Fernando Selman Ph. D
 - Develop a deep learning system to identify anomalies in calibration frames.
- Teacher Assistance
 - Spring 2021, Biomedical imaging
 - Fall 2021, Introduction to Biomedical Engineer, Signal and Systems
 - Fall 2019 and Spring 2020, Image processing fundamentals
 - o Fall 2018, Calculus III Lab

Publications and Conference presentations

- Intensity-based Deep Learning for SPION concentration estimation in MR imaging, 2023 ISMRM & ISMRT Annual Meeting & Exhibition. Toronto Canada, June 2023.
- Finding Optimal Regularization Parameter for Undersampled Reconstruction using Bayesian Optimization, 2023 ISMRM & ISMRT Annual Meeting & Exhibition. Toronto Canada, June 2023.

Extracurricular activities

- Browser Extension UCaccess, Developer
 - Allows easy and legal access to scientific papers through the university's proxy server.
 - Code and extension: https://github.com/tito21/UCaccess
- Robotics, Coach and Tutor 🤖
 - 2016 2017 One week workshop for 12-13 year old kids. Each kid could build and program their own mobile robot using the Arduino platform. I have also taught a similar workshop using the LEGO Mindstorm platform.
 - 2015 2016 Coach of a FIST LEGO League (FLL) team. The FLL challenge is an
 international robotics competition where each team has to develop a robot that solves
 a number of tasks and do a scientific investigation. In 2015 the team won the "Values"
 national prize.

- Teleton Foundation, Voluntary work
 Summer 2018, Santiago
 Help on the voluntaries' office.
 Help organize summer event.