Alberto Di Biase

MSc. Electrical Engineering | **Easdibiase@uc.cl** | **1** +56 9 7758 1497

ducation 🗢

- June 2020 Bs in Biomedical Engineering. Pontificia Universida Católica de Chile

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

- - - Supervisor: Claudia Prieto Ph. D
 Reconstruction of parametric maps from undersample MRI using physics informed neural networks.

 ummer 2020 Tokio, Japan, Sekino Lab, University of Tokyo
 Supervisor: Masaki Sekino Ph. D

 - - Liver segmentation from MRI using deep learning.
- Develop a deep learning system to identify anomalies in calibration frames.
 Teacher Assistance

- Browser Extension UCaccess, Developer
 Allows easy and logal access to scientific papers through the university's proxy serve
- Code and extension: https://github.com/tito21/UCaccess
 Robotics, Coach and Tutor ⊕

- Help on the voluntaries' office
- Help organize summer event.