







Code Transfer Sheet

Date: 19/07/2025

Assignment Title: Fully Automated and Generalizable ECG Signal Digitization Pipeline Using YOLO

Models

Transferor (Original Author):

• Name: Cyrus Achtari - Student ID: 19-827-898

• Email: cachtari@student.ethz.ch

Transferee (New Recipient):

Name: Diego Paez-GranadosEmail: diego.paez@hest.ethz.ch

Code/Assignment Details:

- Programming Language: Python
- Assignment Description: The project includes code to generate synthetic ECG images, along
 with their annotations, to train various deep learning models (YOLOv11). These models are
 then used to develop an ECG digitization pipeline, taking images as input and producing time
 series as output.

Code Transfer Description:

Code transferred from the project entitled "Fully Automated and Generalizable ECG Signal Digitization Pipeline Using YOLO Models", performed at the SCAI Lab during 18/01/2025 to 19/07/2025

Code Transfer Agreement:

- 1. The transferor, Cyrus Achtari, confirms that they are the original author of the code/assignment mentioned above and has the right to transfer it.
- 2. The transferee, Diego Paez-Granados, acknowledges that they are receiving the code/assignment in its current state and has verified its functionality thus assuming responsibility for future usage.
- 3. Both parties agree that the transferred code/assignment will be used for educational purposes only and will not be shared with unauthorized individuals or used for any unethical or illegal activities.
- 4. The transferee agrees to provide credit and acknowledgment to the transferor for the original code when submitting it or using it in any way.
- 5. The transferor relinquishes all rights and ownership of the code to the SCAI Lab upon signing this agreement.

Transferor's Signature:	 Date: 19/07/2025	
Transferee's Signature:	Date:	

Instructor's/Supervisor's Verification (if applicable):

I, Shreyasvi Natraj, confirm that I have reviewed and approved this code transfer.









Supervisor's Signature:	Date:
-------------------------	-------

Comments/Notes (if any):