

LIST OF FIGURES

2.1	Overview of the human respiratory system	7
2.2	ECG device setup and signal output	8
2.3	LED & Photodetector (a) and Comparison of ECG & PPG signals (b)	8
2.4	Capnography Device and waveform	9
2.5	Illustration of a Ballistocardiography setup	10
2.6	Infrared Thermography capturing respiratory patterns	11
2.7	Type of radar technology	12
2.8	Chirp Representation in Time Domain (a) and Frequency Domain (b)	13
3.1	System design and flow	17
3.2	Experiment setup for record RR	26
4.1	Spectrogram of IQ Data from FMCW Radar	31
4.2	Mean and Unwrapped Phase Data over Time	32
4.3	Wavelet Transform	33
4.4	Hilbert Transform for RR 15, 20, and 24 BPM	34
4.5	Estimation using find_peaks for RR 15, 20 and 24 BPM	36
4.6	Visualization of Data Merge and Split Process	37
4.7	Bland-Altman Plot for RR Predictions	40