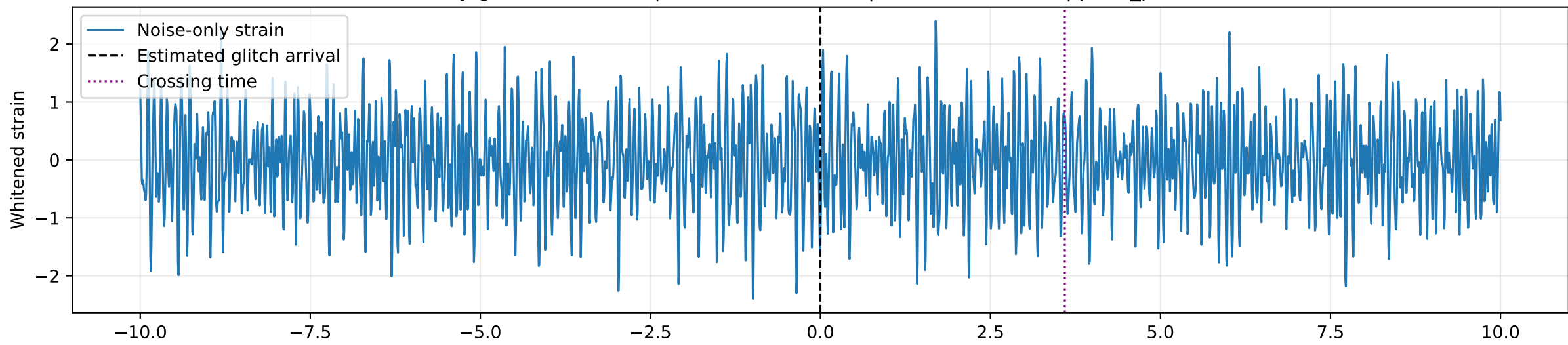
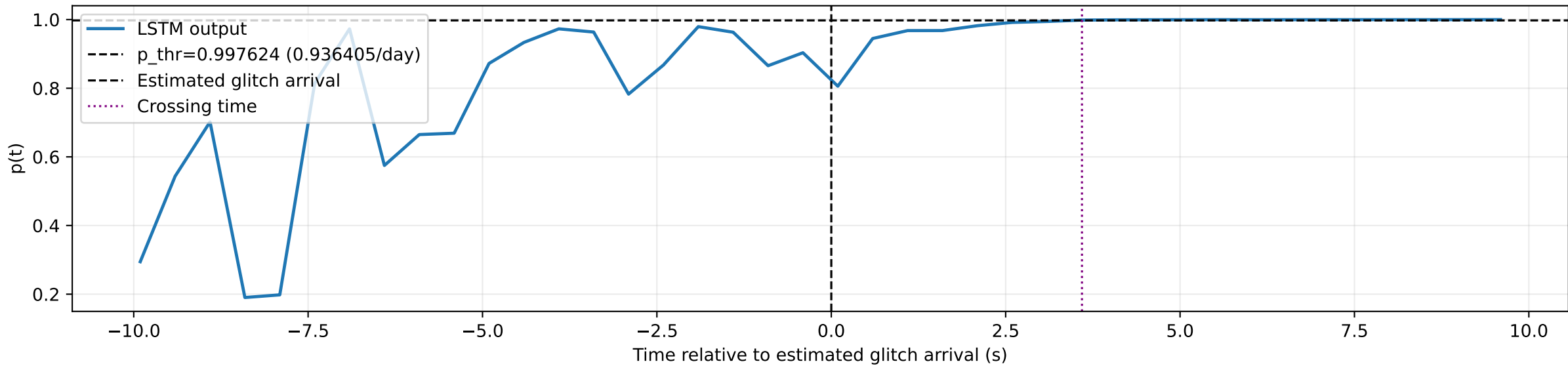


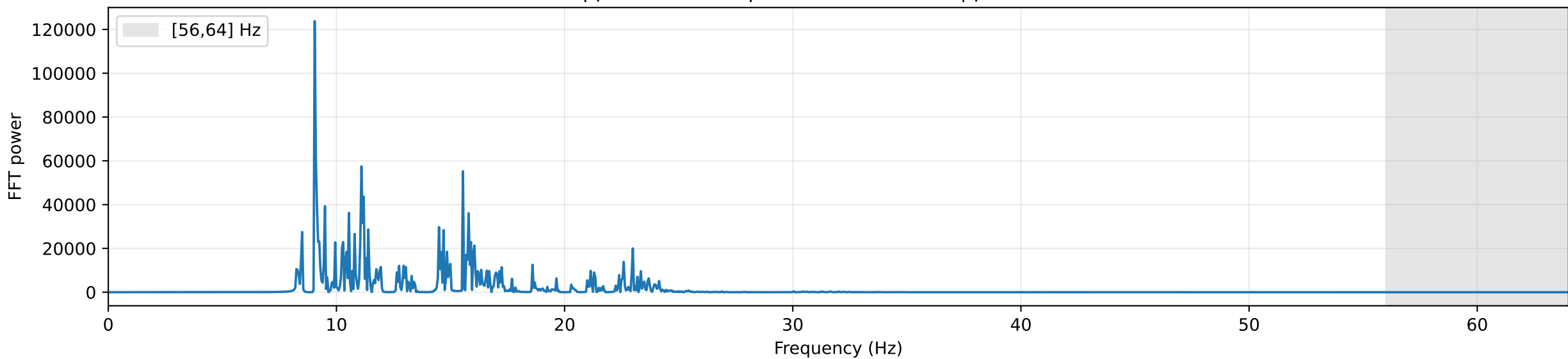
Noise-only glitch candidate | GPS=1262575616 | duration≈40.00s | peak_prob=0.9998



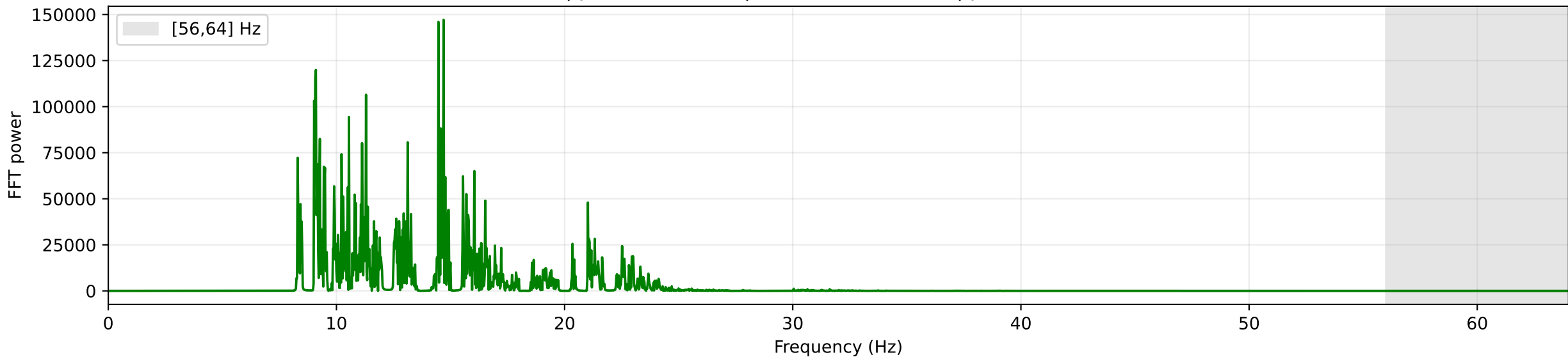
LSTM behaviour relative to glitch arrival



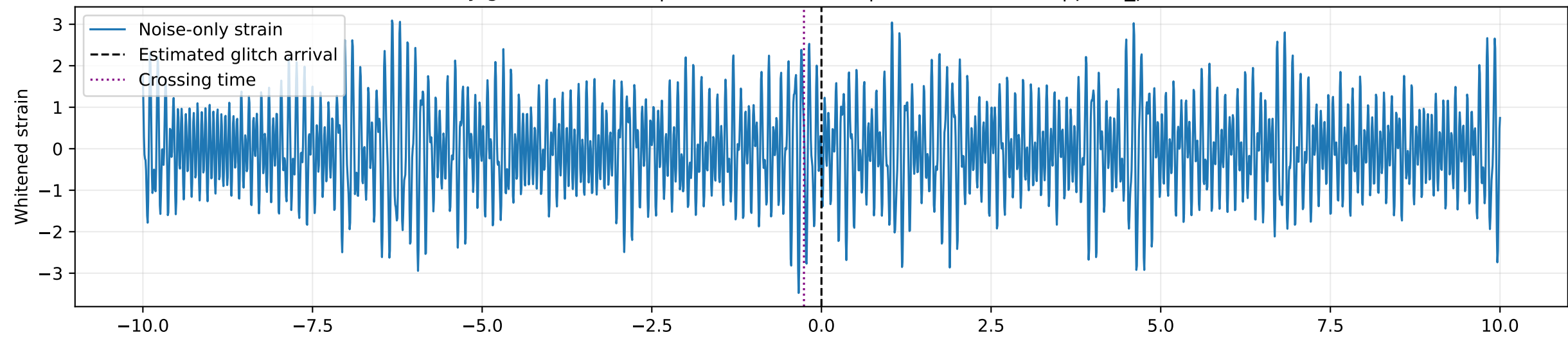
SHORT FFT | peak=9.05 Hz | centroid=13.69 Hz | power[56,64]=0.00005



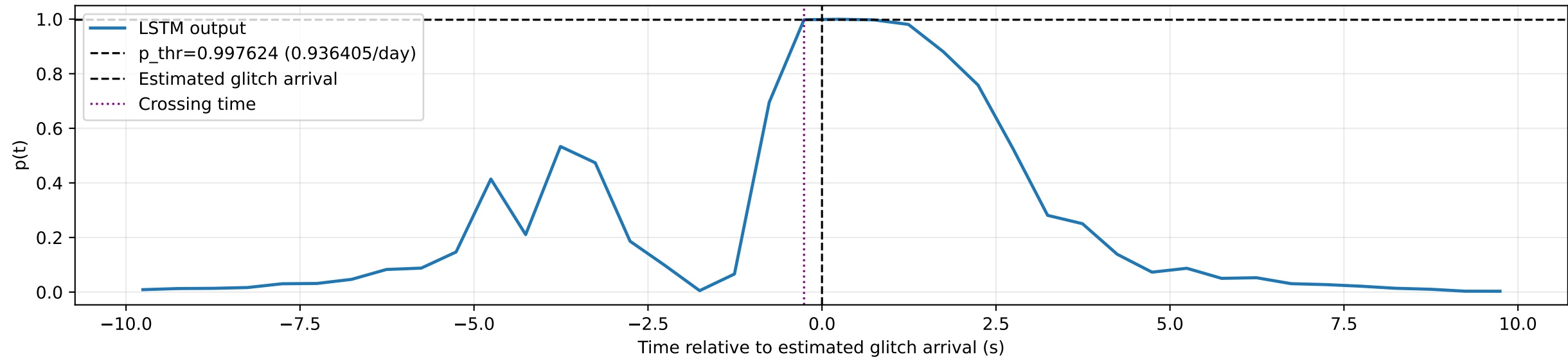
FULL FFT | peak=14.70 Hz | centroid=13.83 Hz | power[56,64]=0.00002



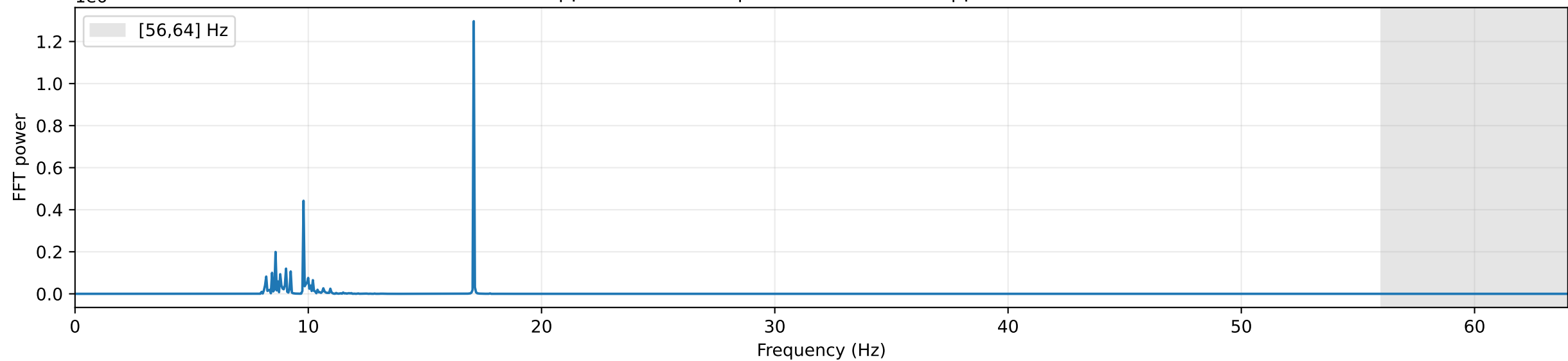
Noise-only glitch candidate | GPS=1264365568 | duration≈39.95s | peak_prob=0.9997



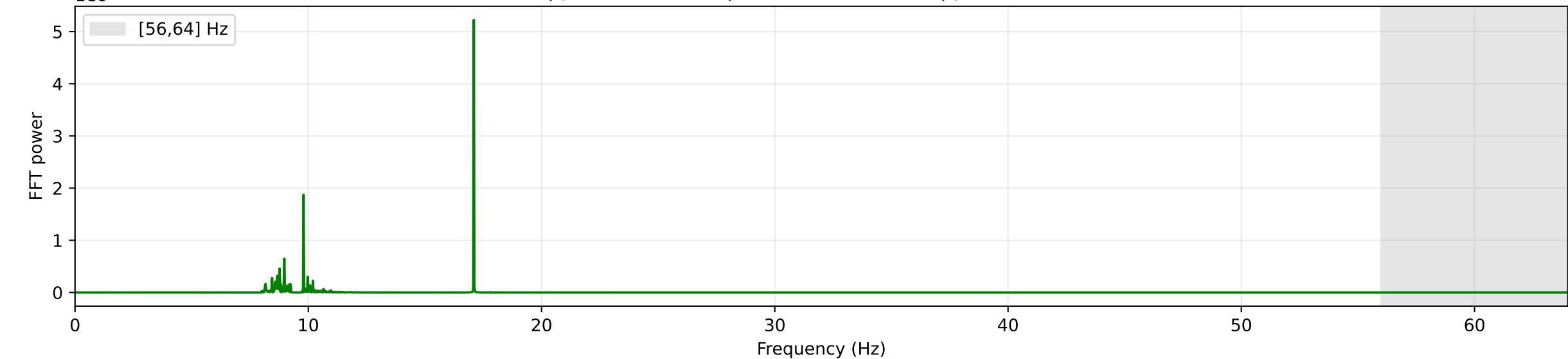
LSTM behaviour relative to glitch arrival



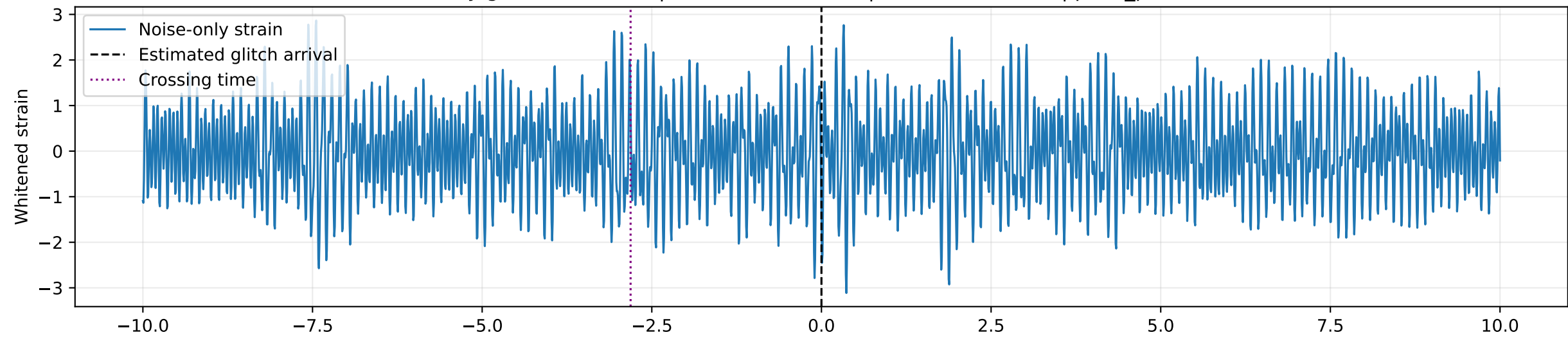
SHORT FFT | peak=17.09 Hz | centroid=12.40 Hz | power[56,64]=0.00002



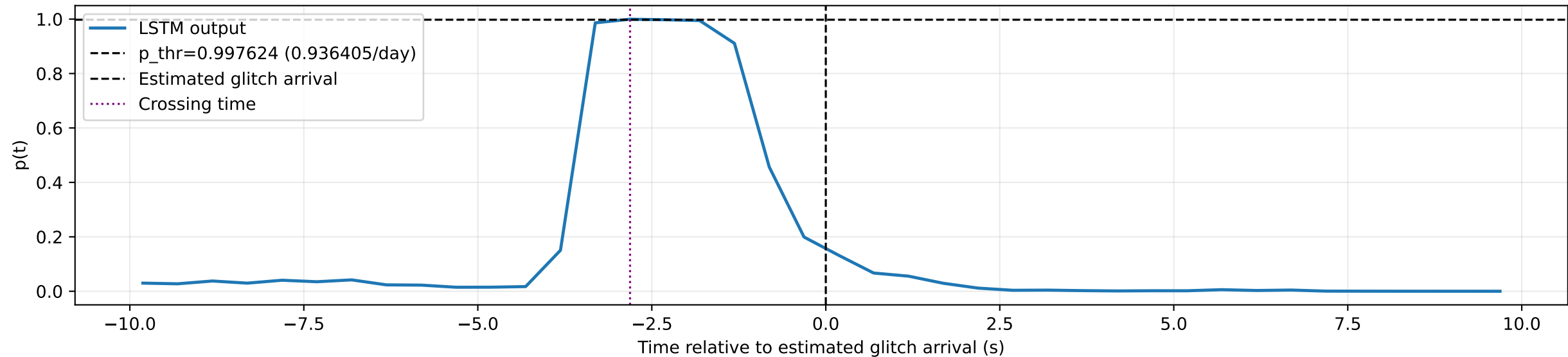
FULL FFT | peak=17.10 Hz | centroid=12.39 Hz | power[56,64]=0.00000



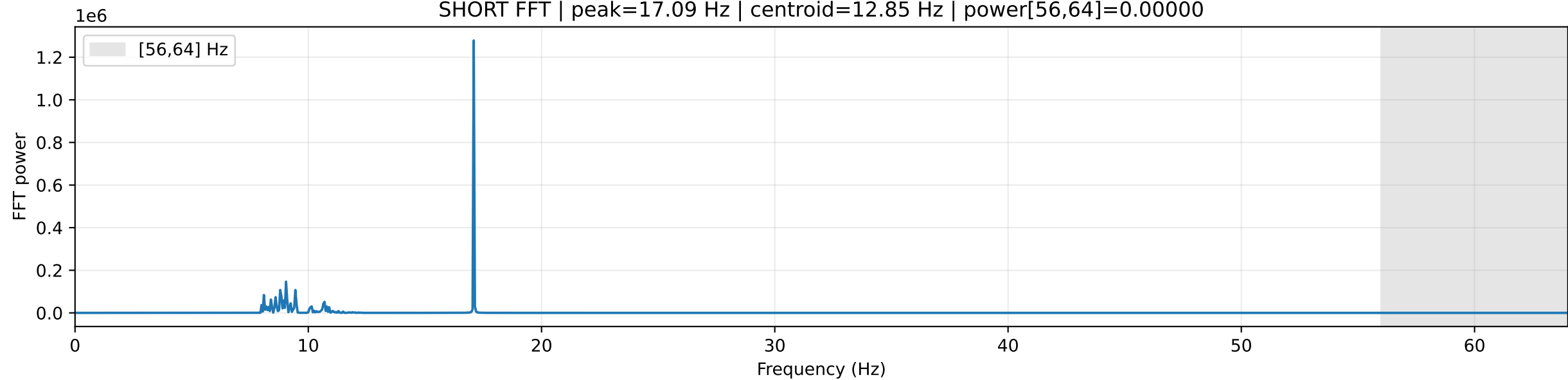
Noise-only glitch candidate | GPS=1264627712 | duration≈39.99s | peak_prob=0.9996



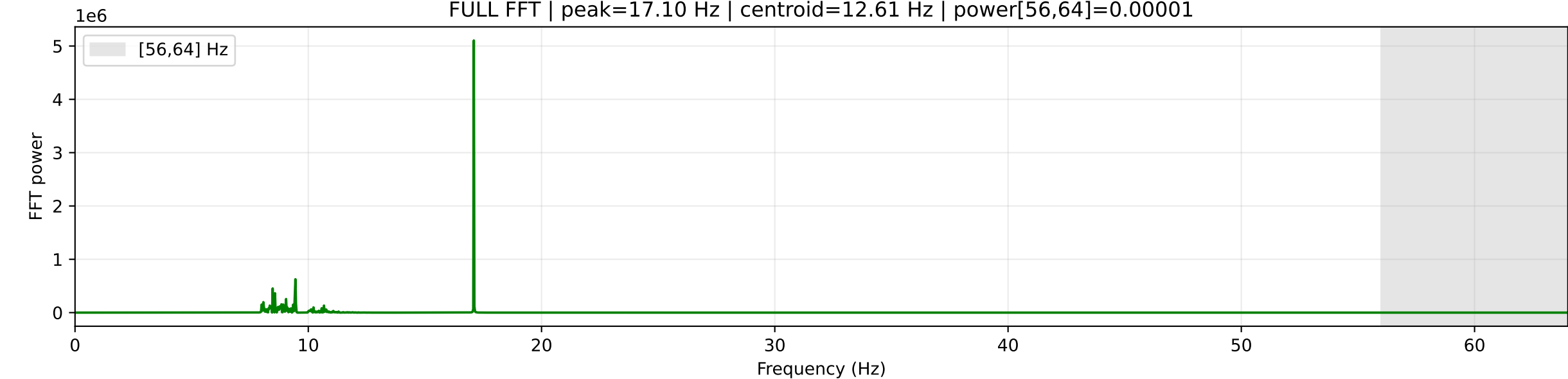
LSTM behaviour relative to glitch arrival



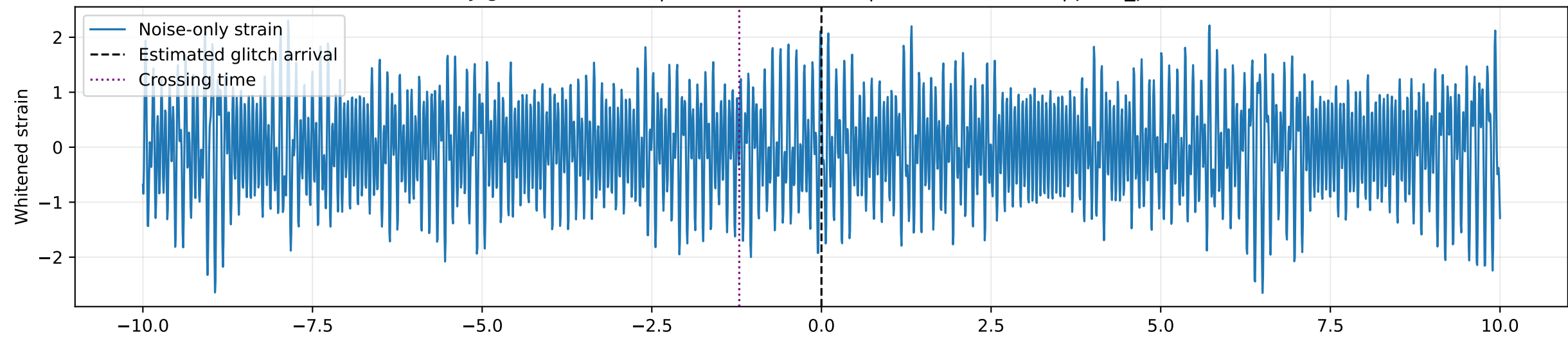
SHORT FFT | peak=17.09 Hz | centroid=12.85 Hz | power[56,64]=0.00000



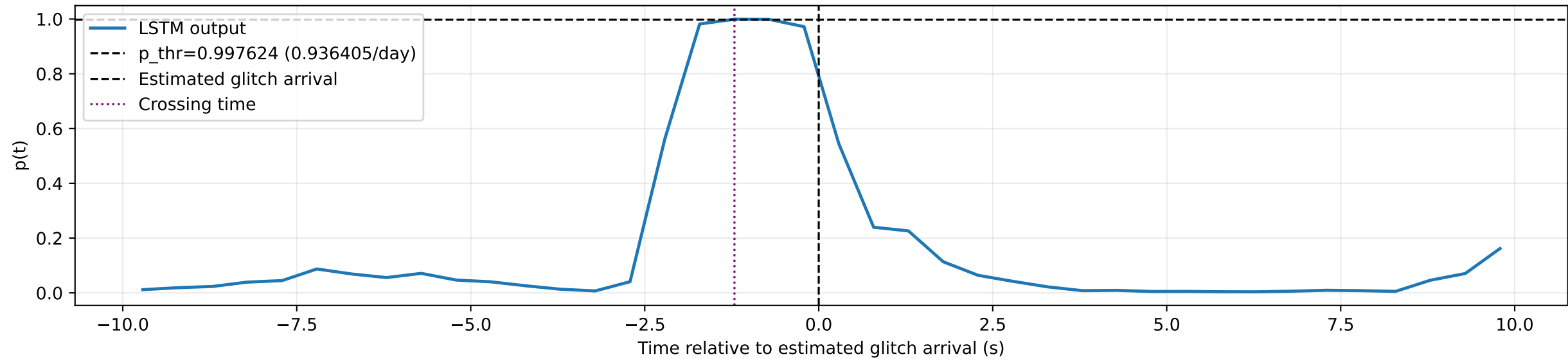
FULL FFT | peak=17.10 Hz | centroid=12.61 Hz | power[56,64]=0.00001



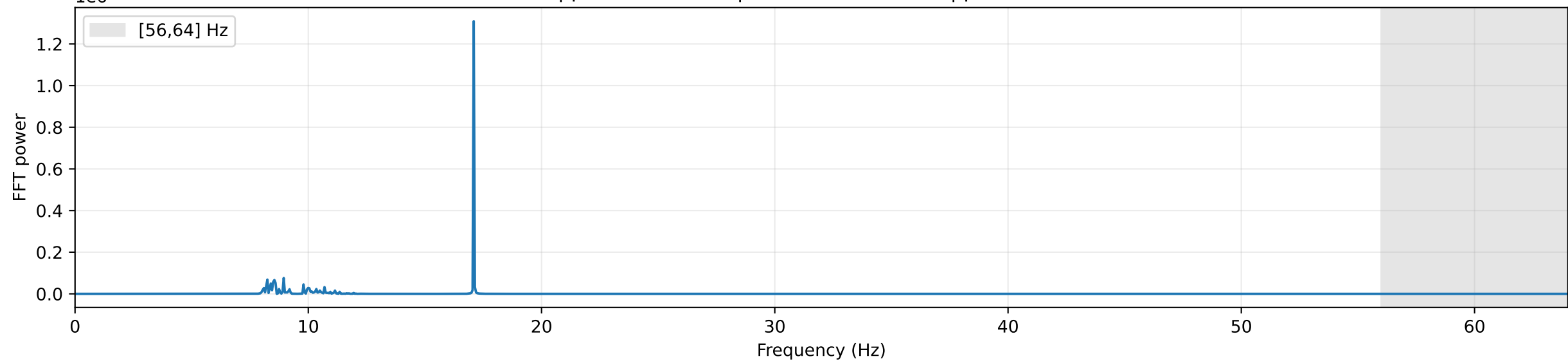
Noise-only glitch candidate | GPS=1264422912 | duration≈40.00s | peak_prob=0.9992



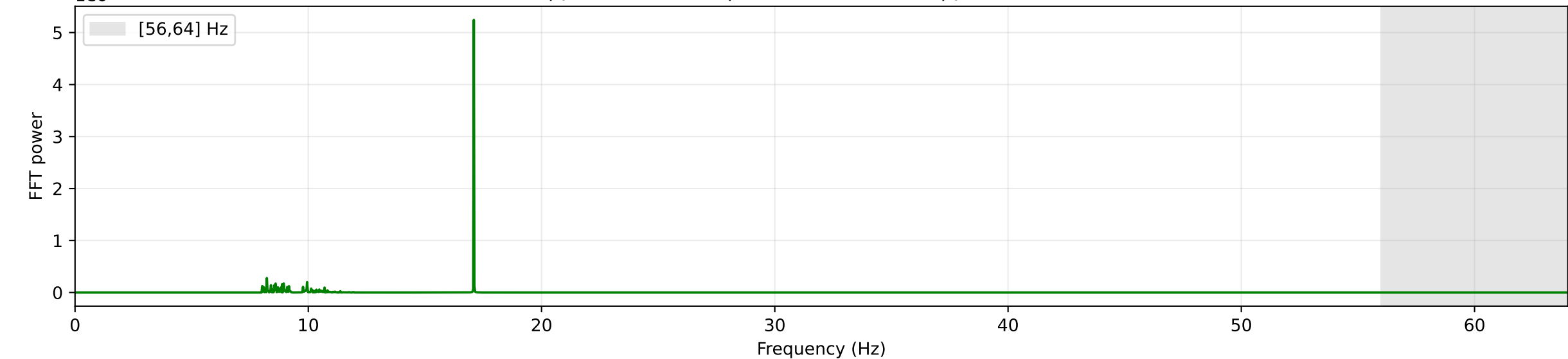
LSTM behaviour relative to glitch arrival



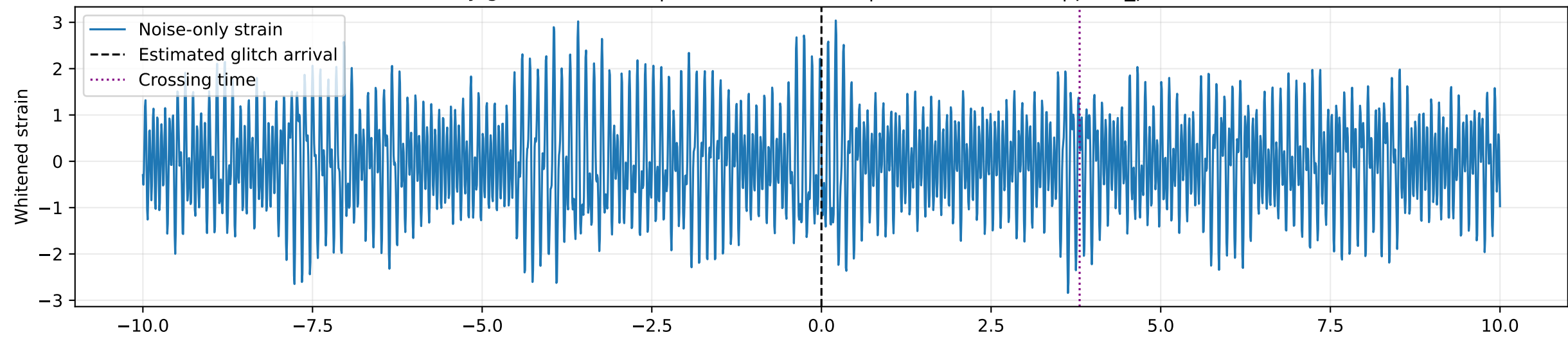
SHORT FFT | peak=17.09 Hz | centroid=13.81 Hz | power[56,64]=0.00002



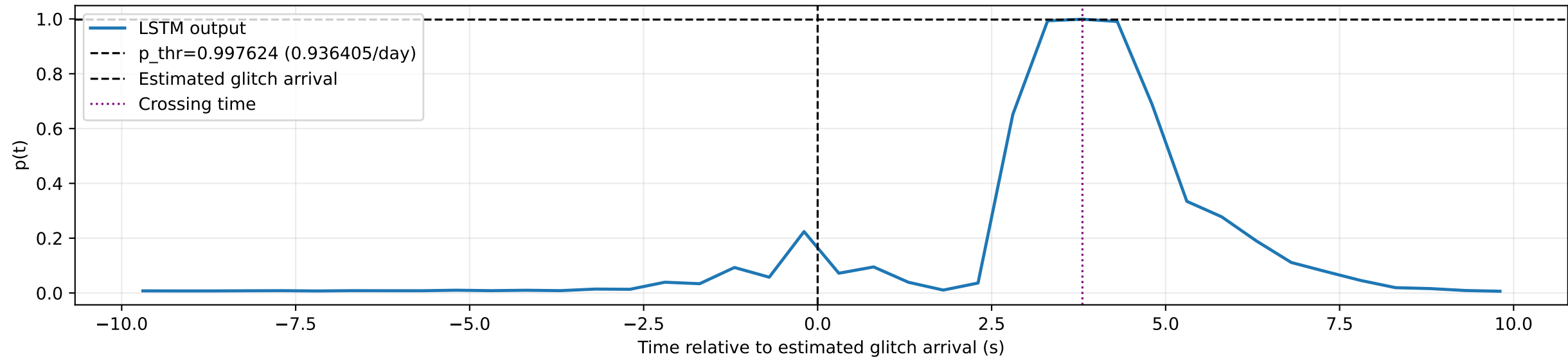
FULL FFT | peak=17.10 Hz | centroid=13.51 Hz | power[56,64]=0.00000



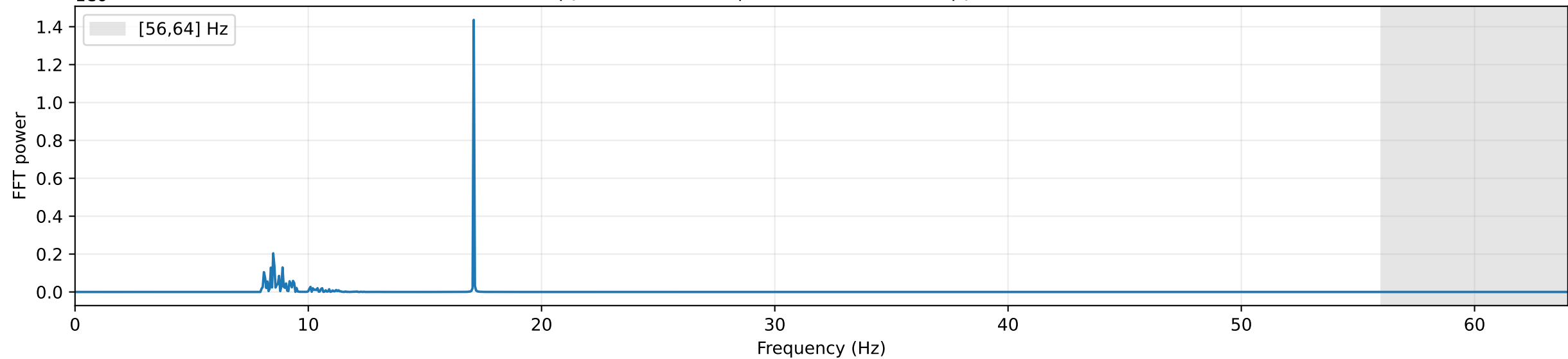
Noise-only glitch candidate | GPS=1263108096 | duration≈39.93s | peak_prob=0.9990



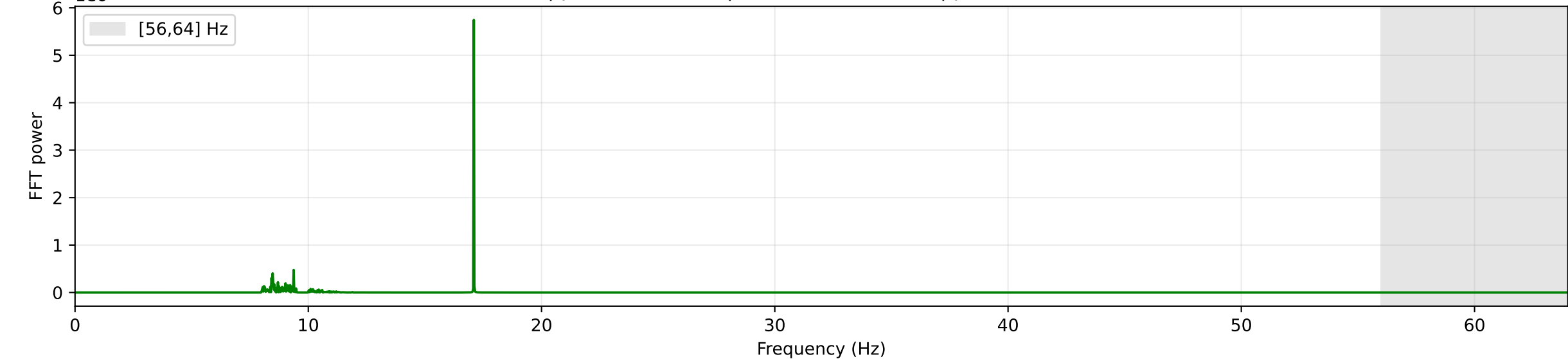
LSTM behaviour relative to glitch arrival



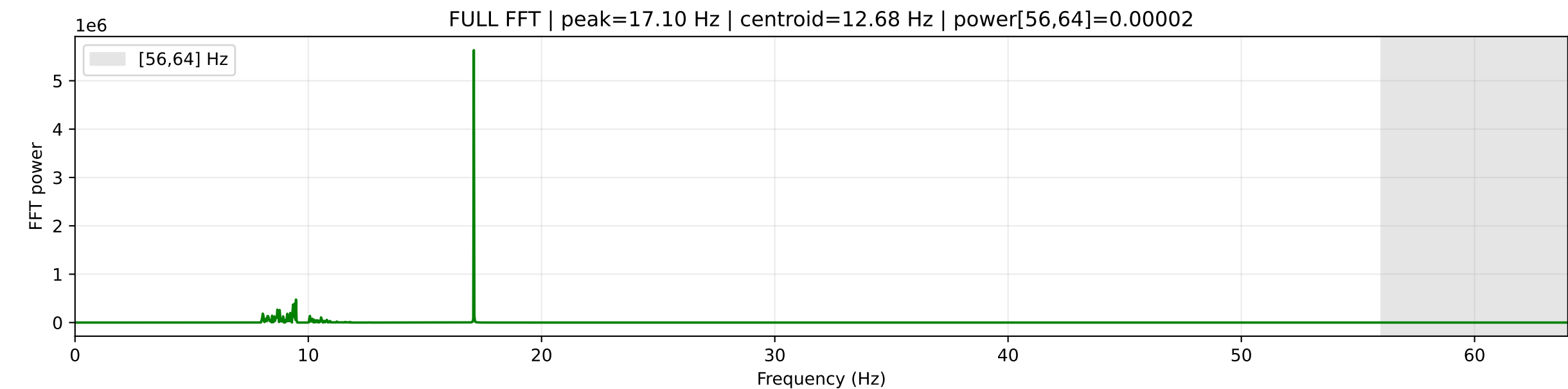
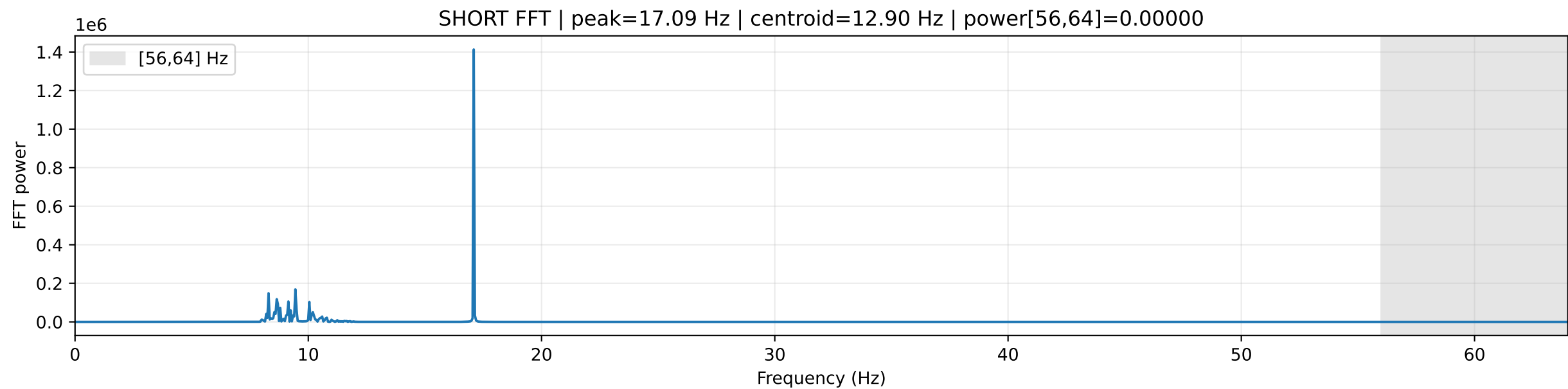
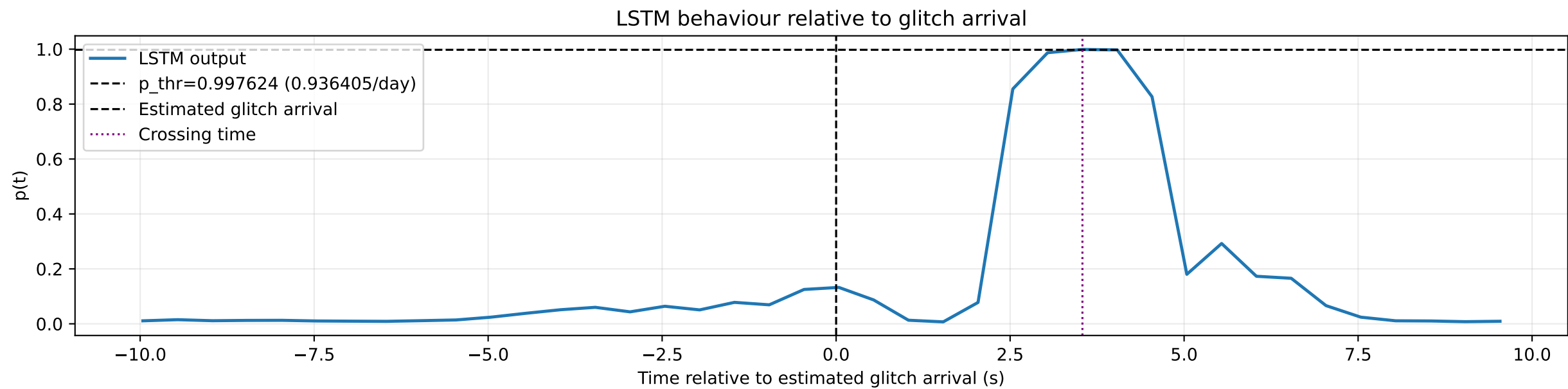
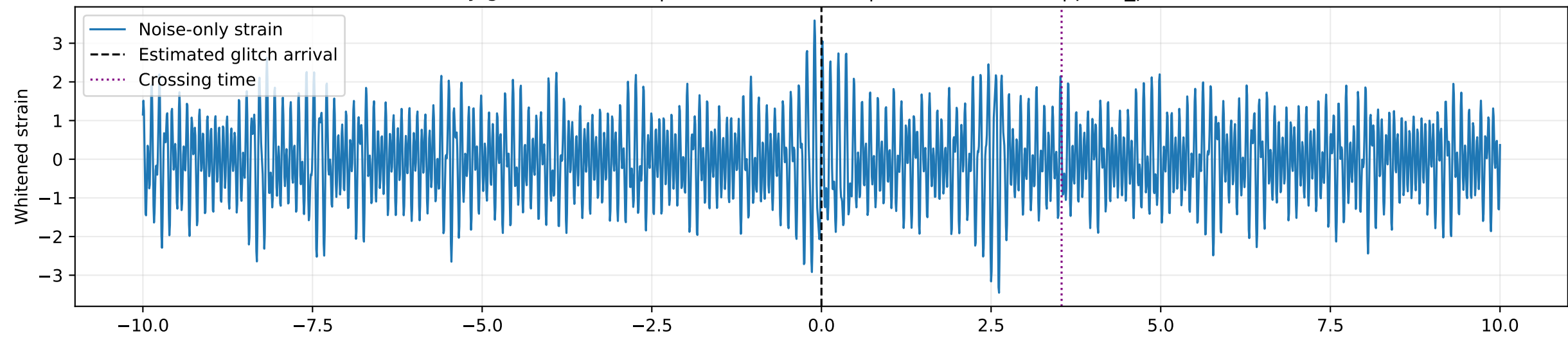
SHORT FFT | peak=17.09 Hz | centroid=12.70 Hz | power[56,64]=0.00002



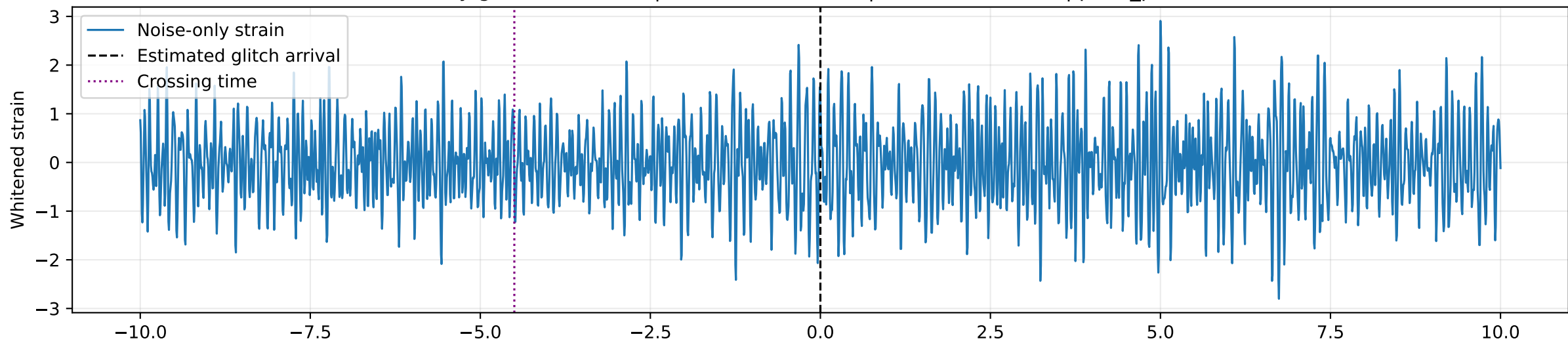
FULL FFT | peak=17.10 Hz | centroid=13.03 Hz | power[56,64]=0.00001



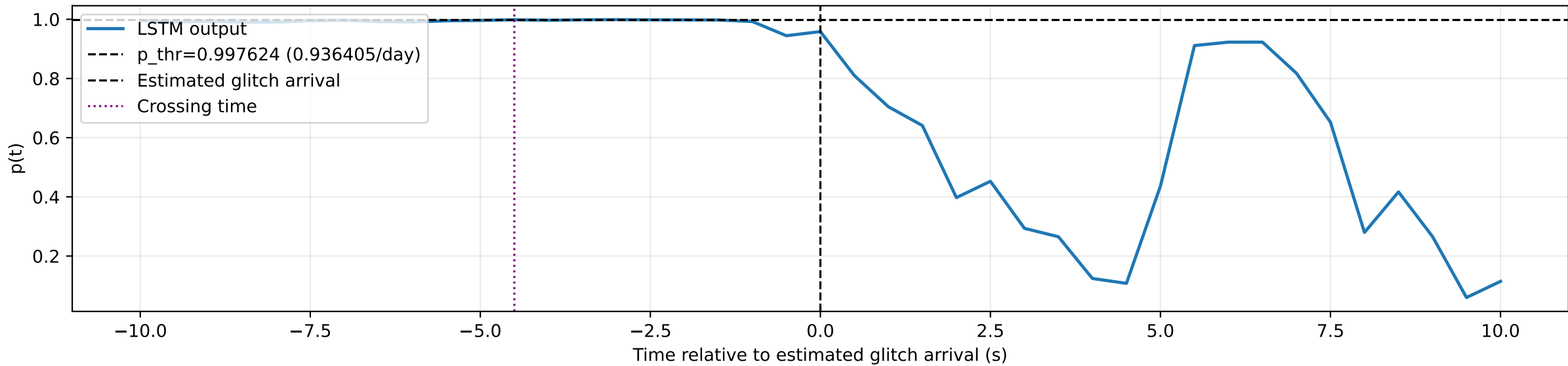
Noise-only glitch candidate | GPS=1263345664 | duration≈39.98s | peak_prob=0.9989



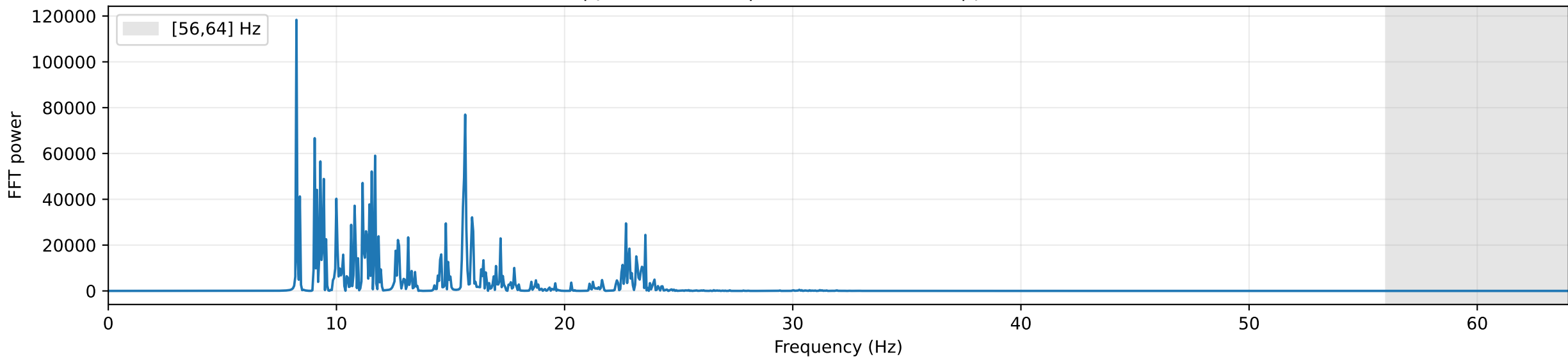
Noise-only glitch candidate | GPS=1262575616 | duration≈39.99s | peak_prob=0.9989



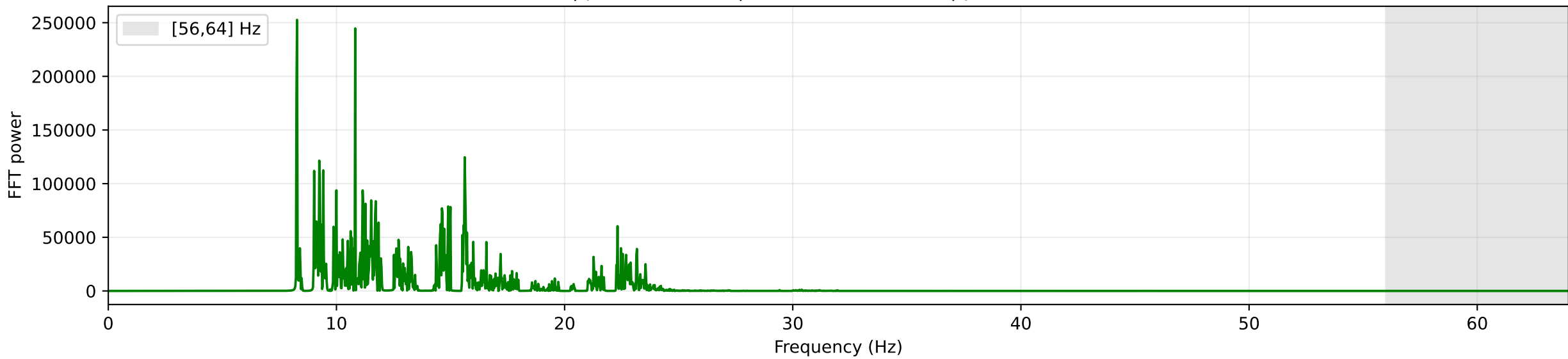
LSTM behaviour relative to glitch arrival



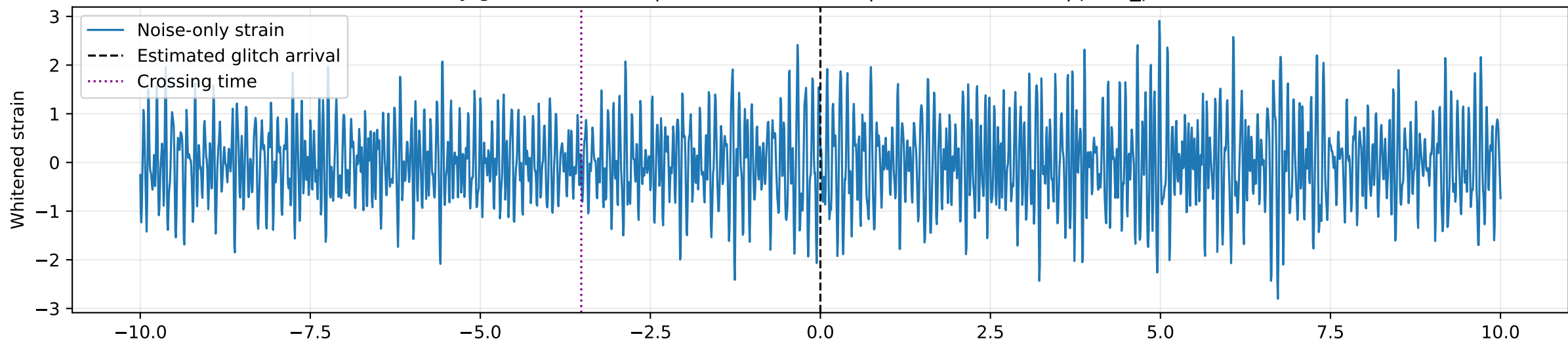
SHORT FFT | peak=8.25 Hz | centroid=13.68 Hz | power[56,64]=0.00003



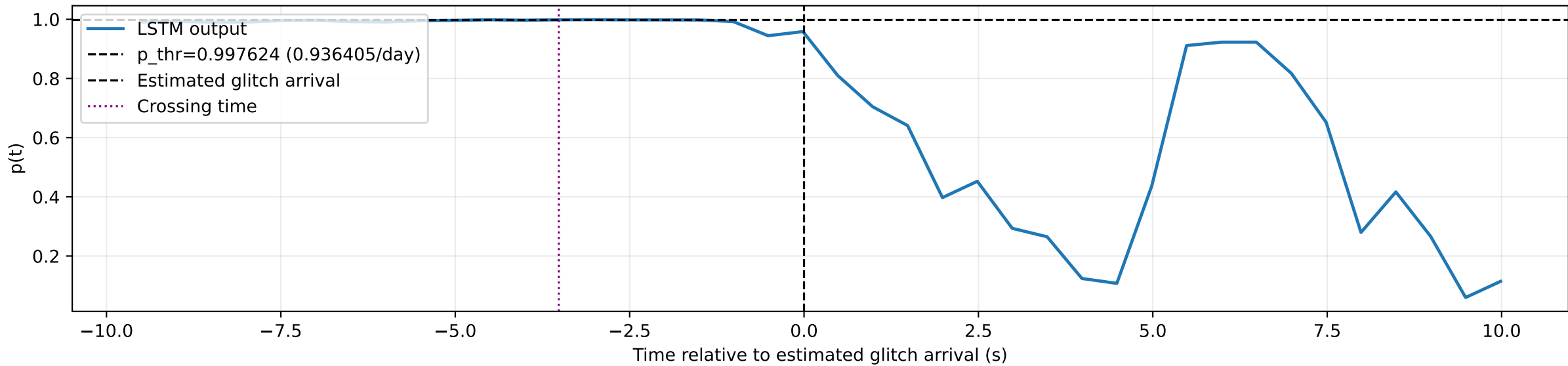
FULL FFT | peak=8.27 Hz | centroid=13.74 Hz | power[56,64]=0.00001



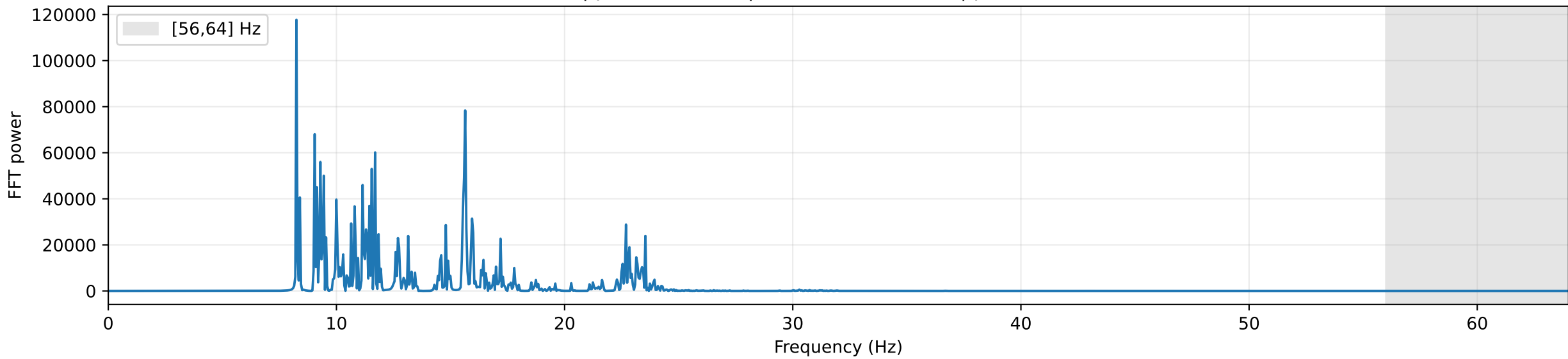
Noise-only glitch candidate | GPS=1262575616 | duration \approx 39.97s | peak_prob=0.9989



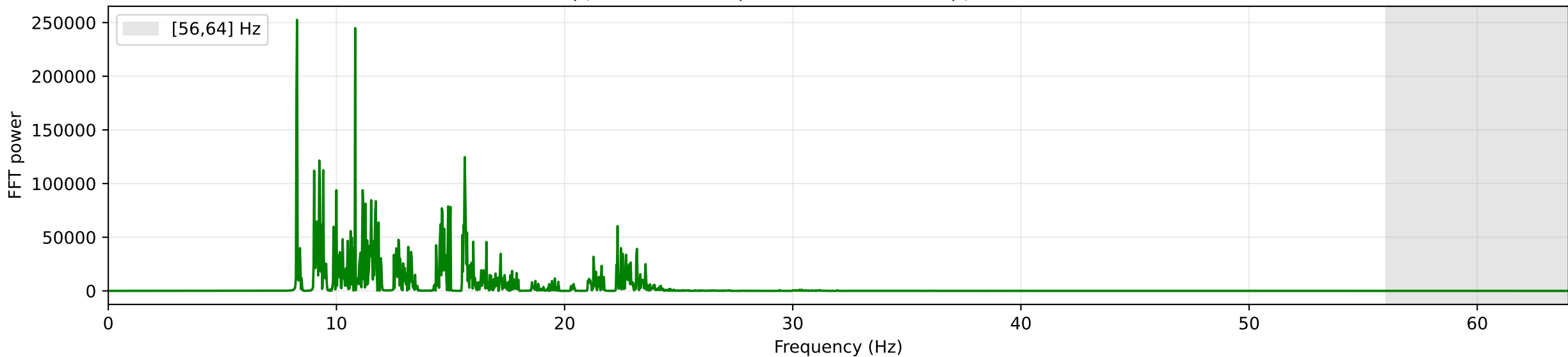
LSTM behaviour relative to glitch arrival



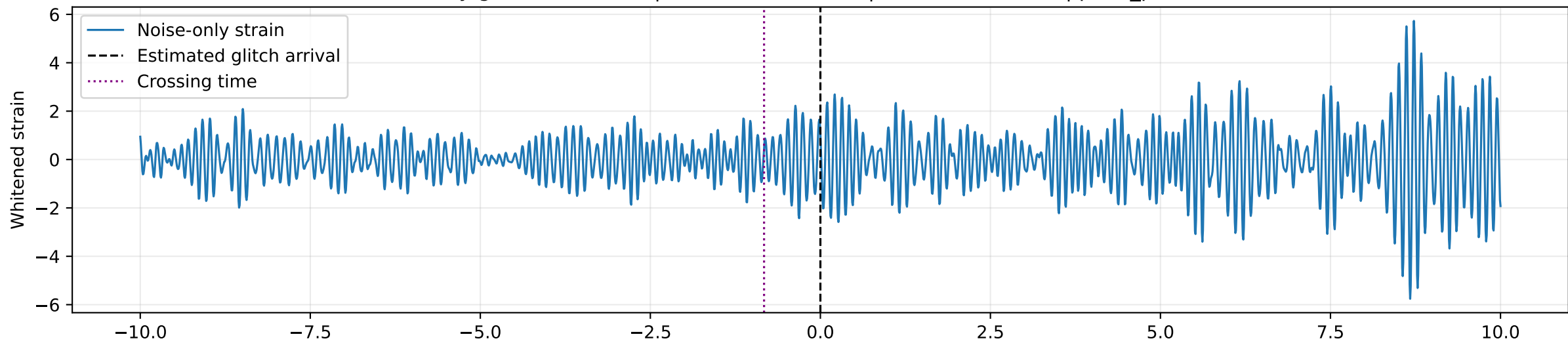
SHORT FFT | peak=8.25 Hz | centroid=13.66 Hz | power[56,64]=0.00003



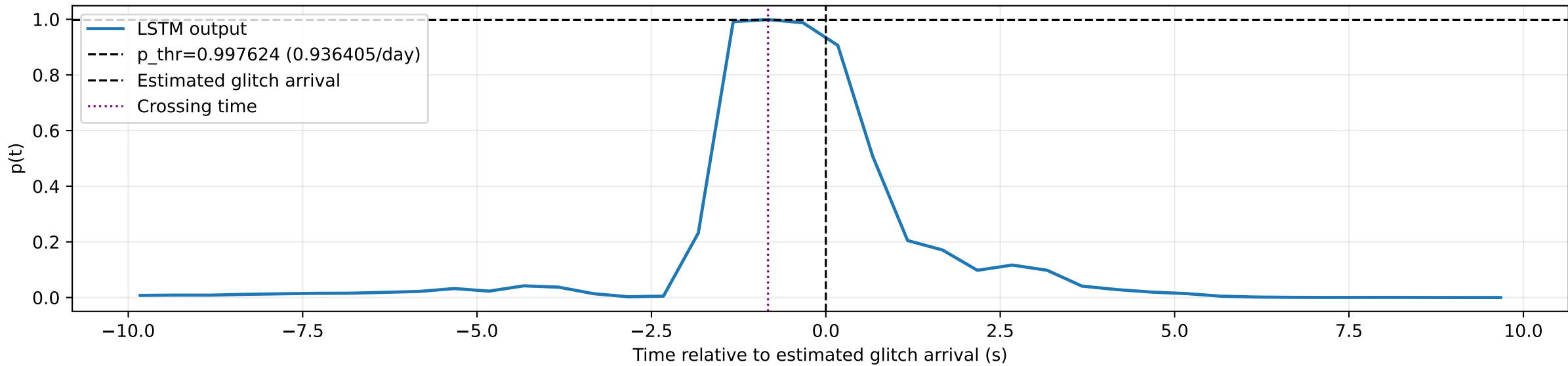
FULL FFT | peak=8.27 Hz | centroid=13.74 Hz | power[56,64]=0.00001



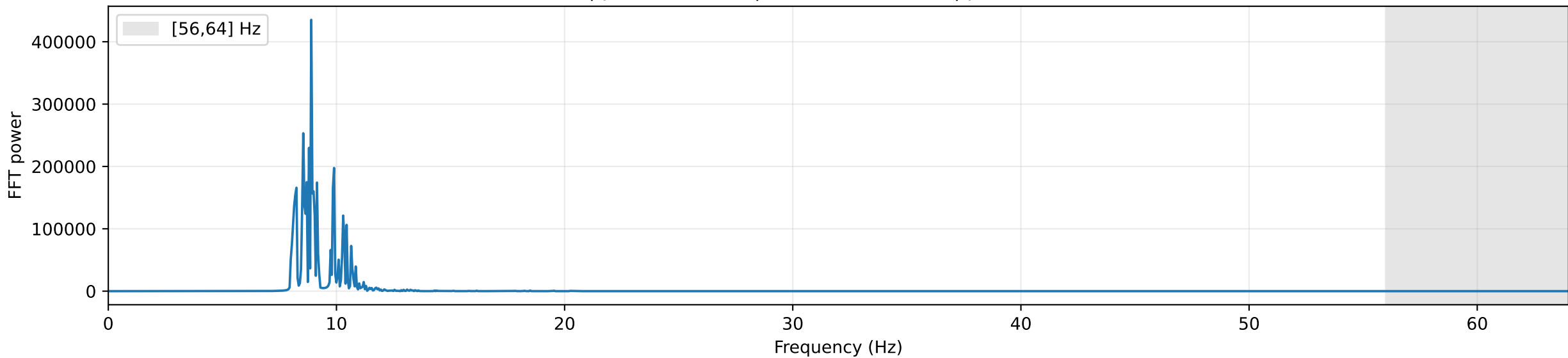
Noise-only glitch candidate | GPS=1262792704 | duration≈39.64s | peak_prob=0.9988



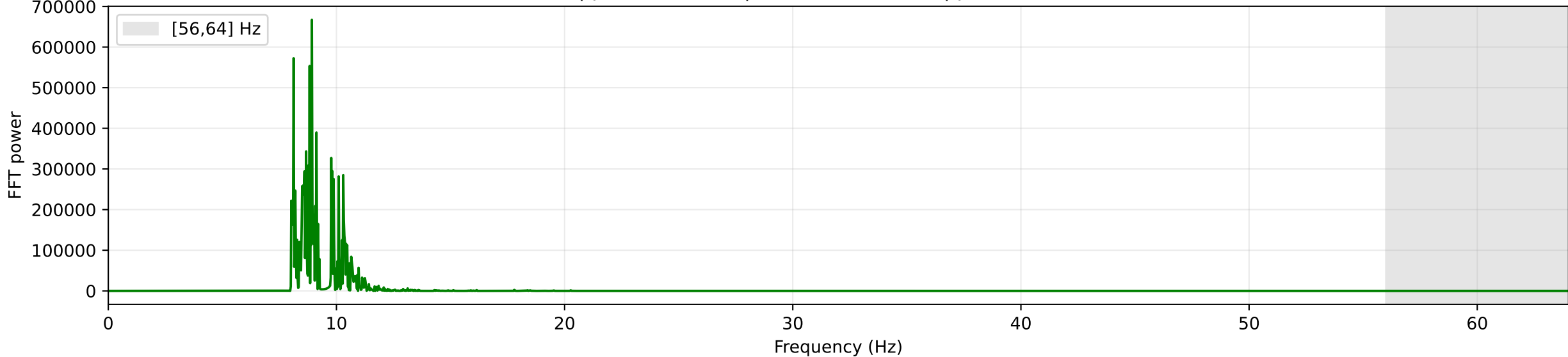
LSTM behaviour relative to glitch arrival



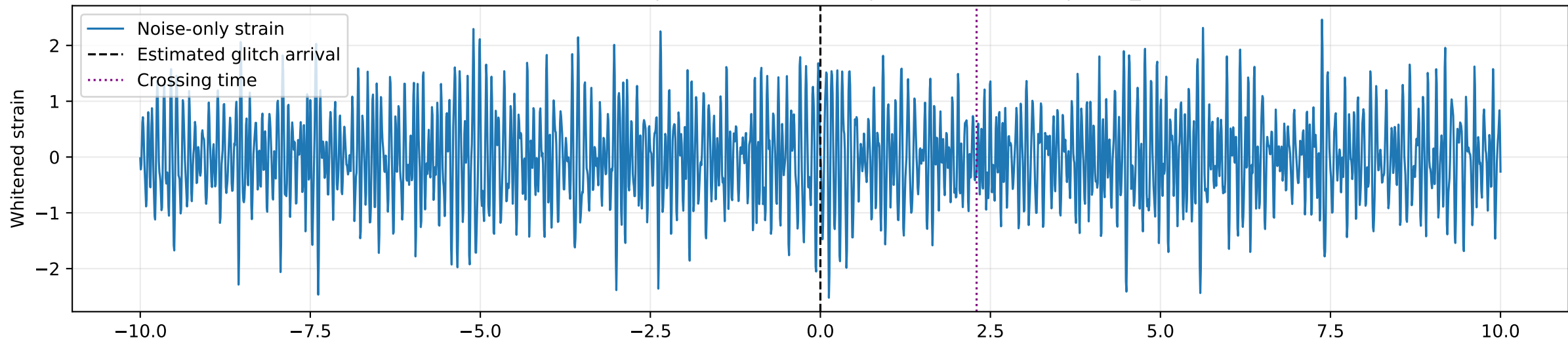
SHORT FFT | peak=8.90 Hz | centroid=9.22 Hz | power[56,64]=0.00008



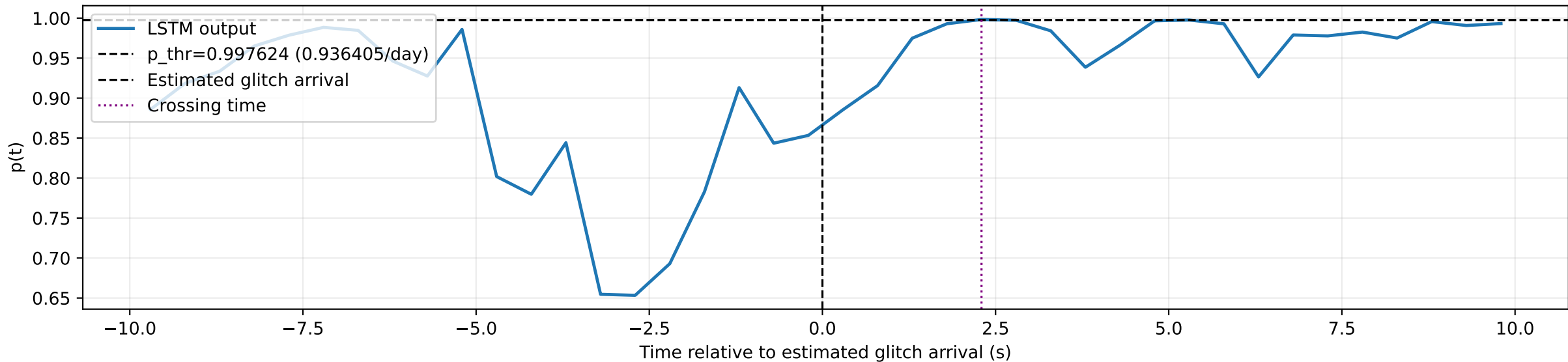
FULL FFT | peak=8.92 Hz | centroid=9.24 Hz | power[56,64]=0.00004



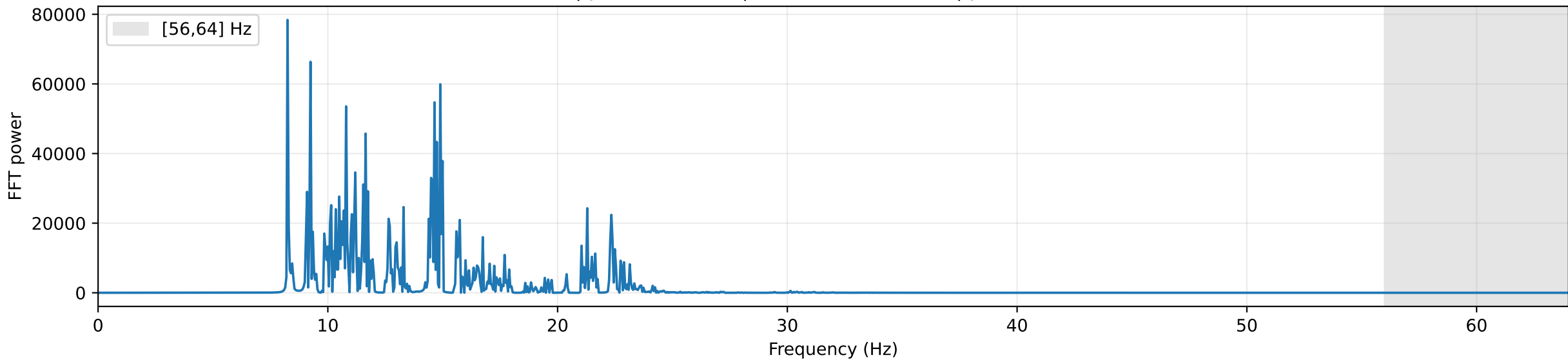
Noise-only glitch candidate | GPS=1262575616 | duration≈39.99s | peak_prob=0.9983



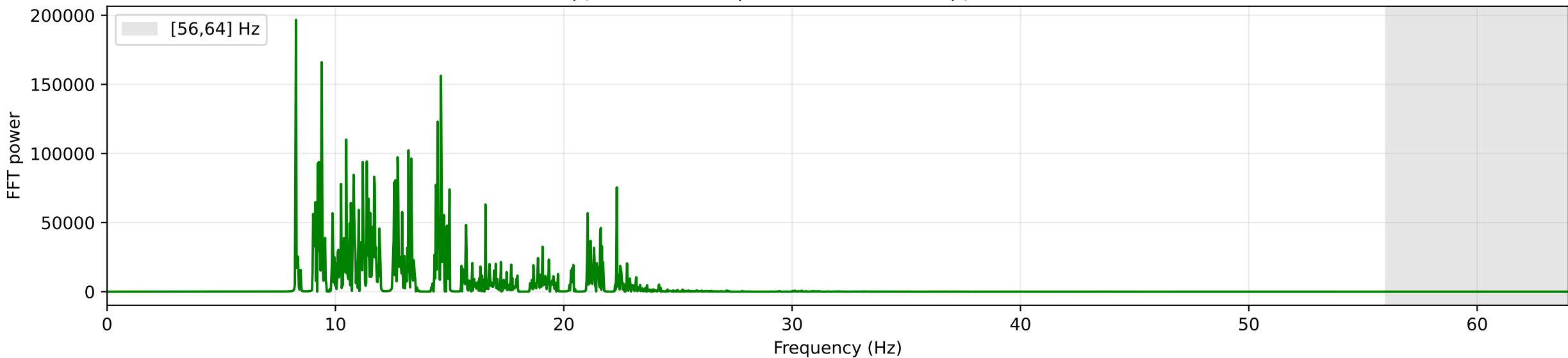
LSTM behaviour relative to glitch arrival



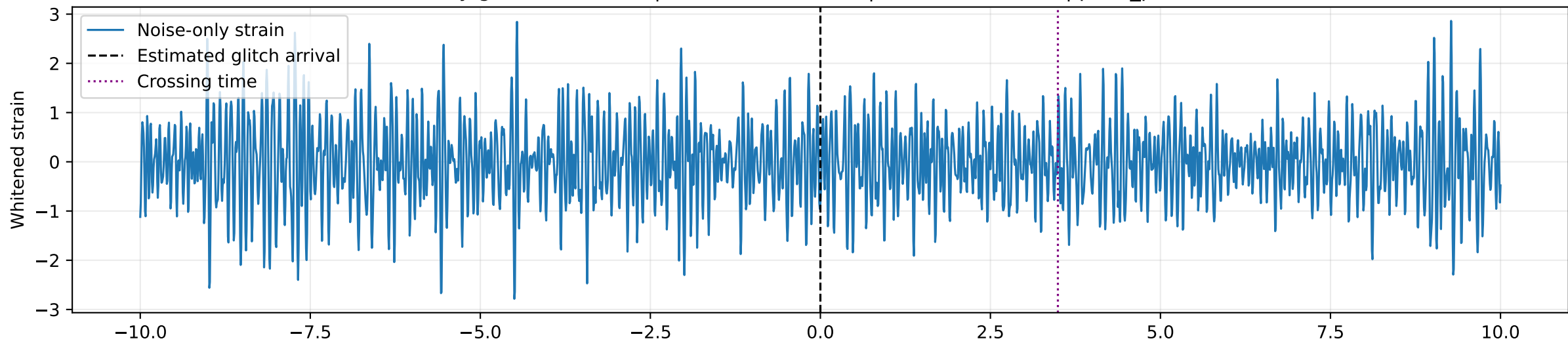
SHORT FFT | peak=8.25 Hz | centroid=13.80 Hz | power[56,64]=0.00002



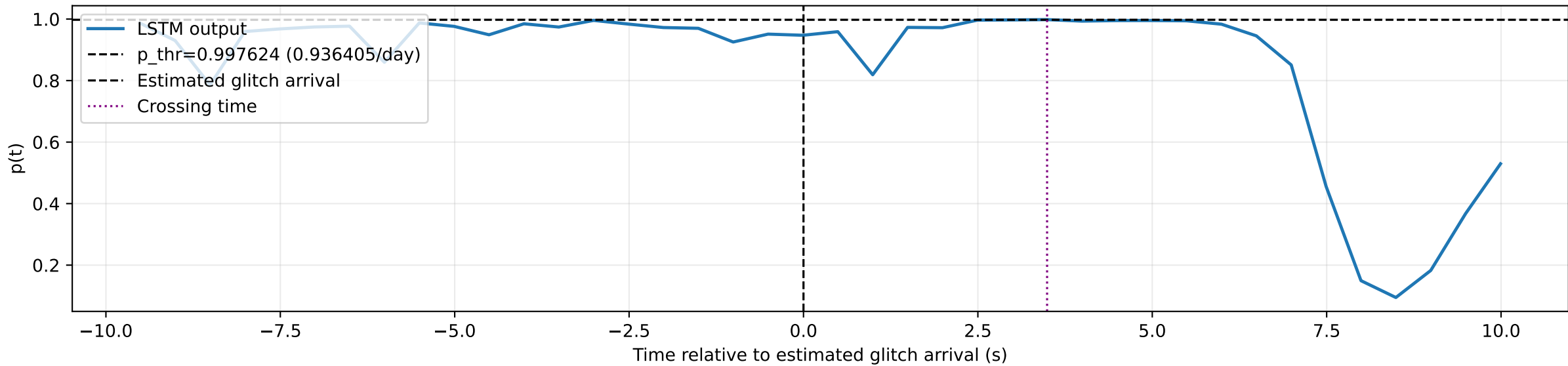
FULL FFT | peak=8.27 Hz | centroid=13.66 Hz | power[56,64]=0.00003



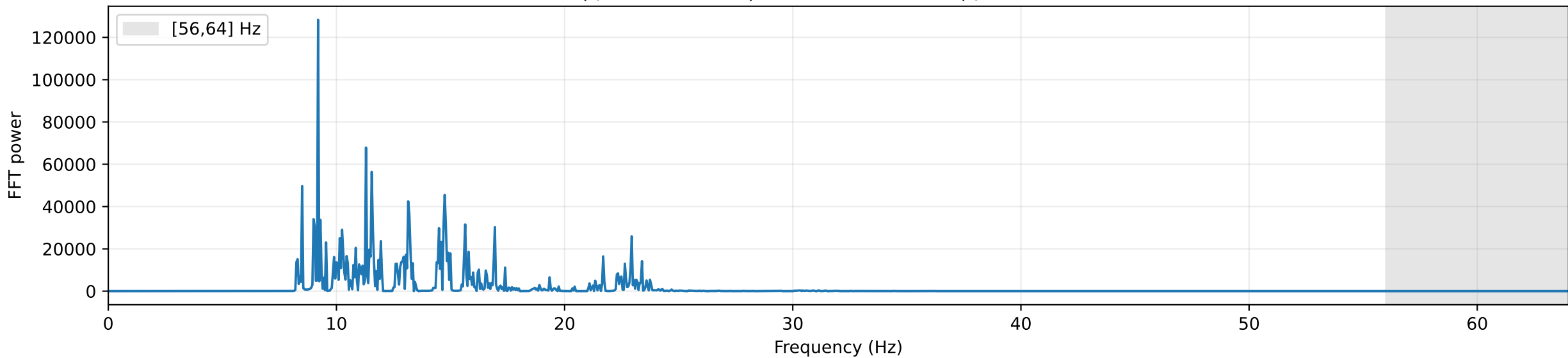
Noise-only glitch candidate | GPS=1262575616 | duration≈40.00s | peak_prob=0.9982



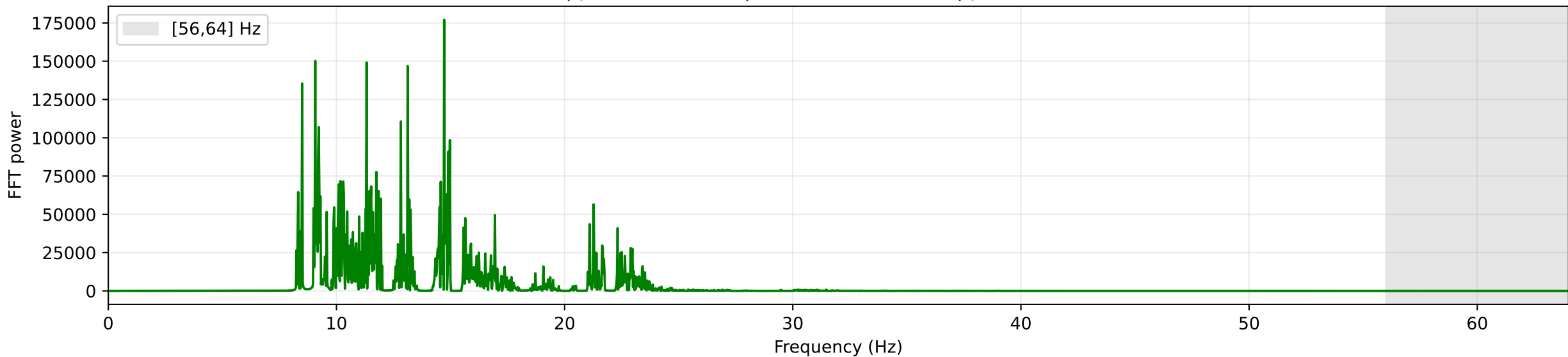
LSTM behaviour relative to glitch arrival



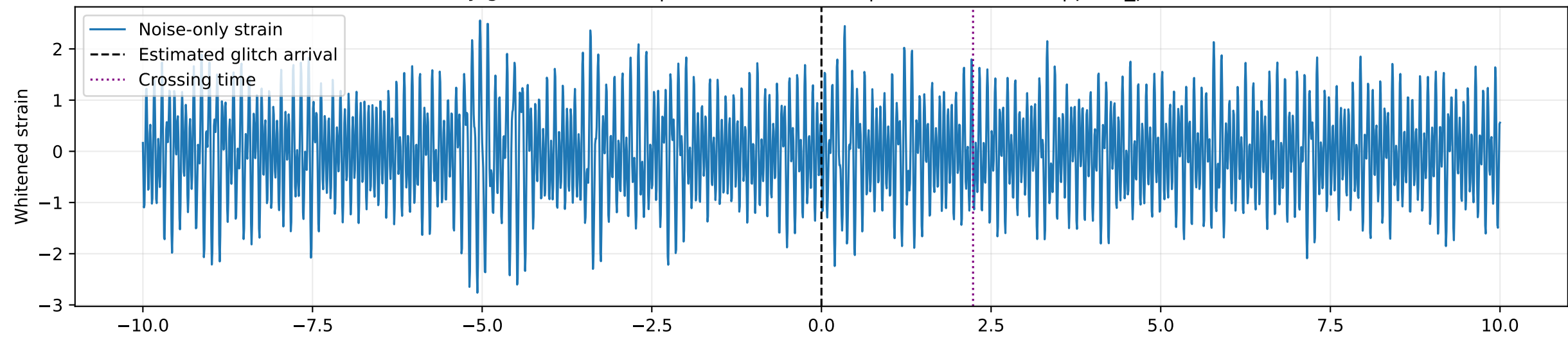
SHORT FFT | peak=9.20 Hz | centroid=13.54 Hz | power[56,64]=0.00003



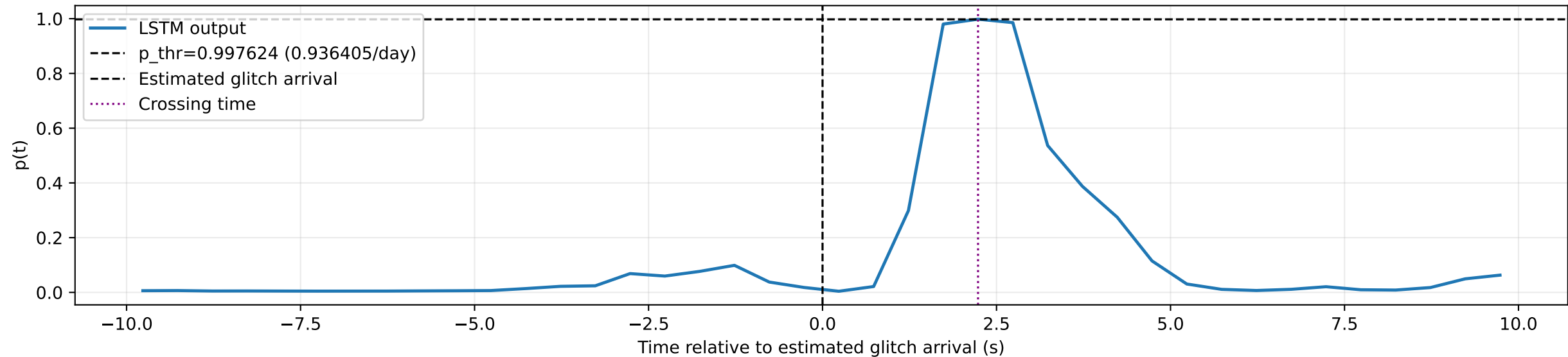
FULL FFT | peak=14.72 Hz | centroid=13.73 Hz | power[56,64]=0.00003



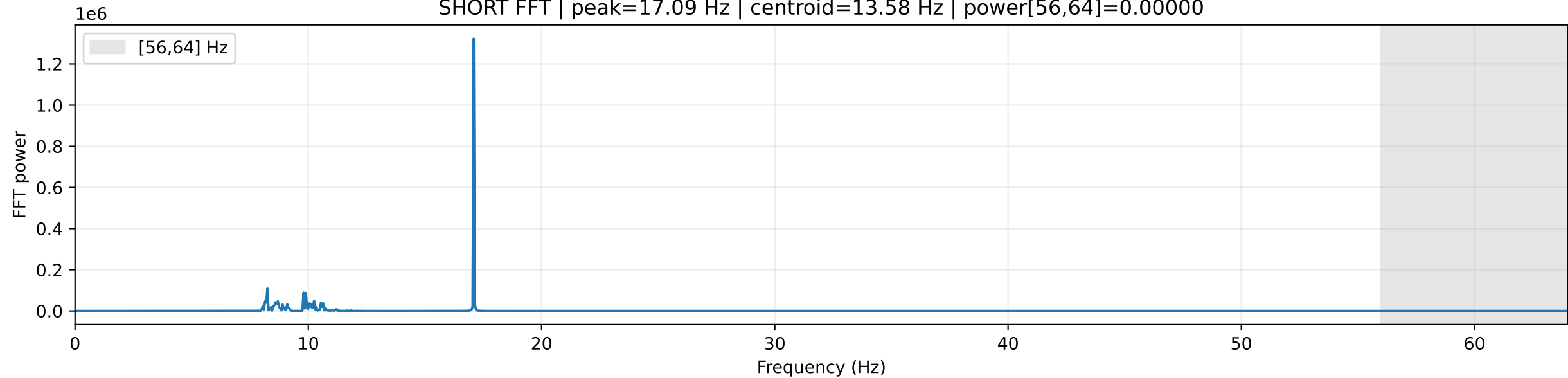
Noise-only glitch candidate | GPS=1263599616 | duration≈39.98s | peak_prob=0.9981



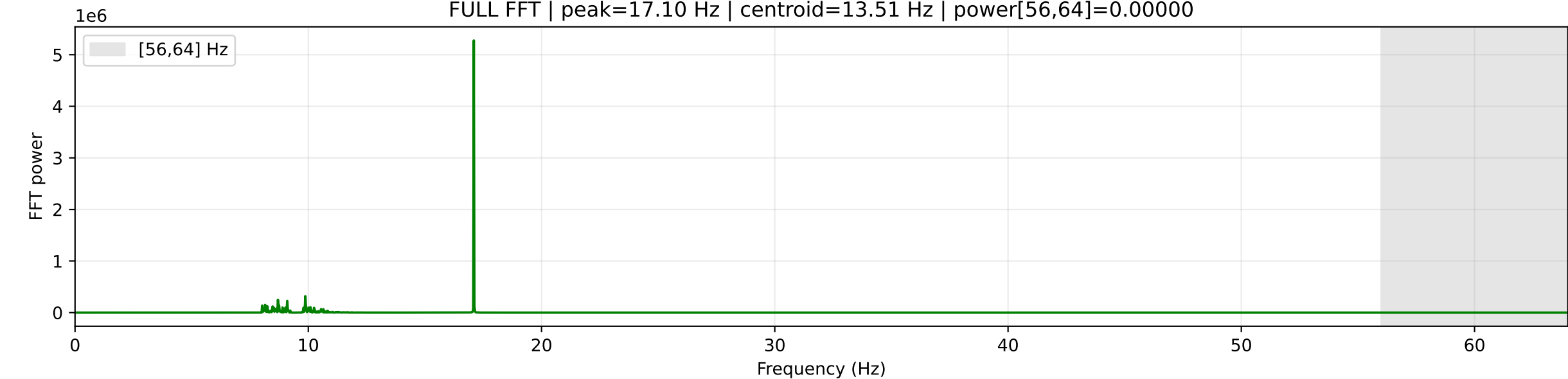
LSTM behaviour relative to glitch arrival



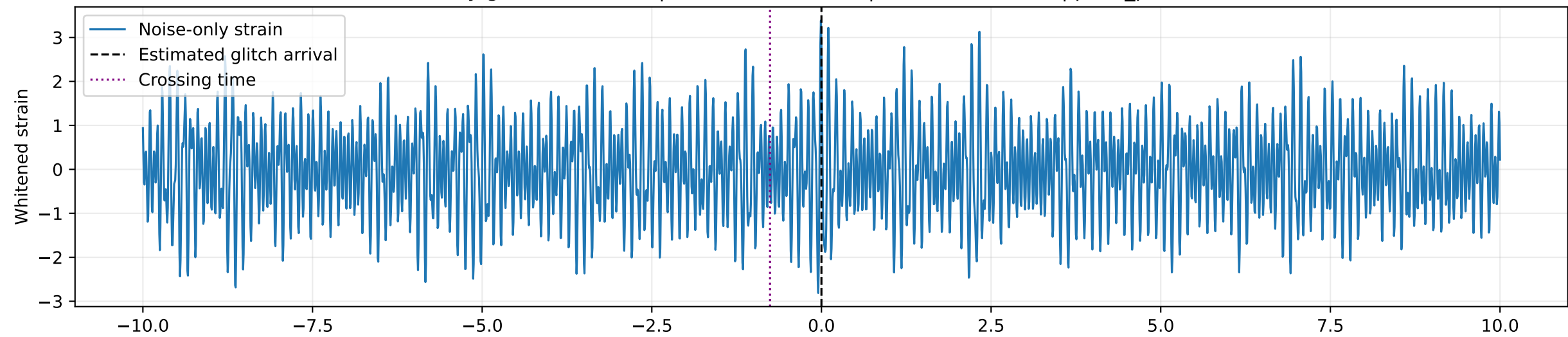
SHORT FFT | peak=17.09 Hz | centroid=13.58 Hz | power[56,64]=0.00000



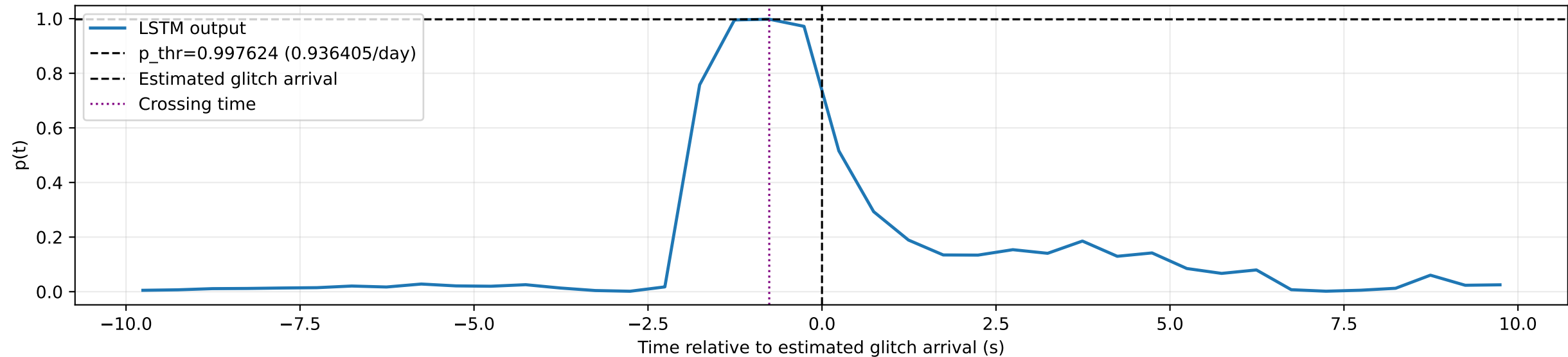
FULL FFT | peak=17.10 Hz | centroid=13.51 Hz | power[56,64]=0.00000



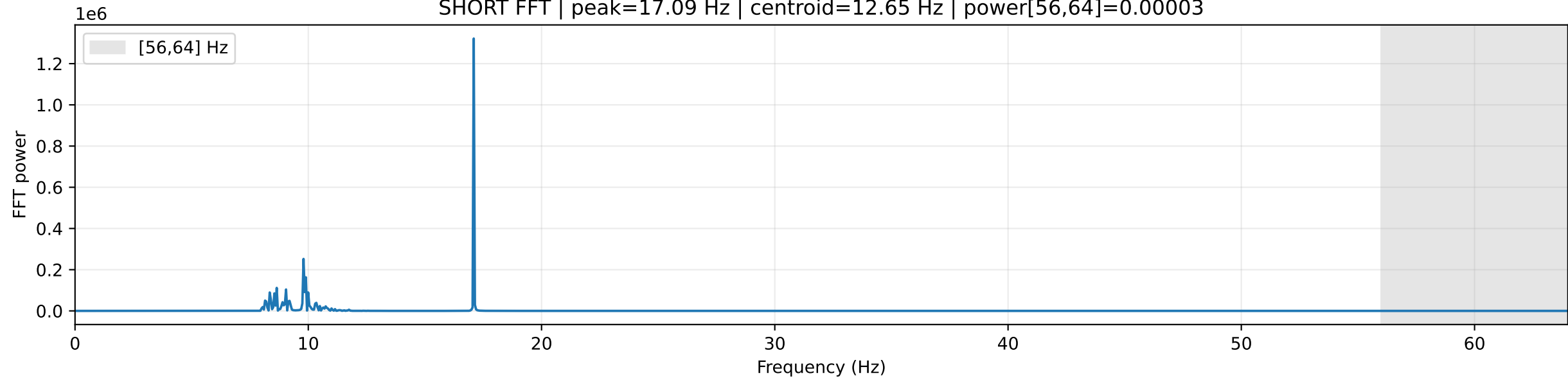
Noise-only glitch candidate | GPS=1264062464 | duration≈39.96s | peak_prob=0.9981



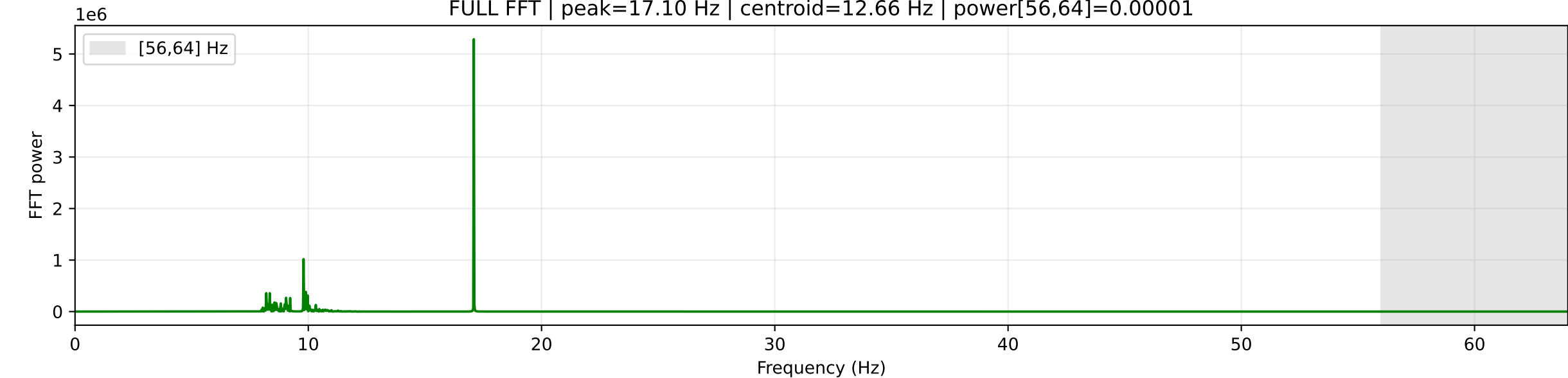
LSTM behaviour relative to glitch arrival



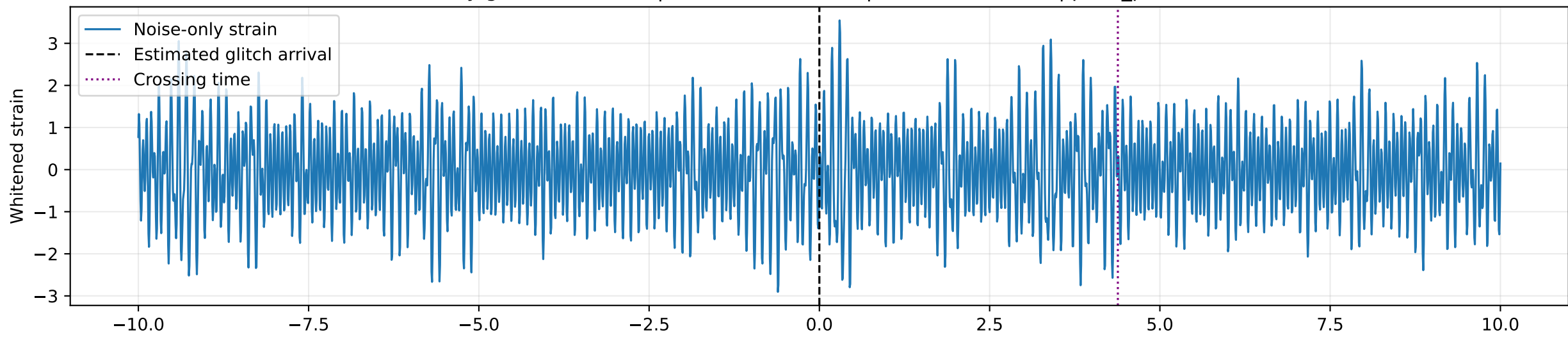
SHORT FFT | peak=17.09 Hz | centroid=12.65 Hz | power[56,64]=0.00003



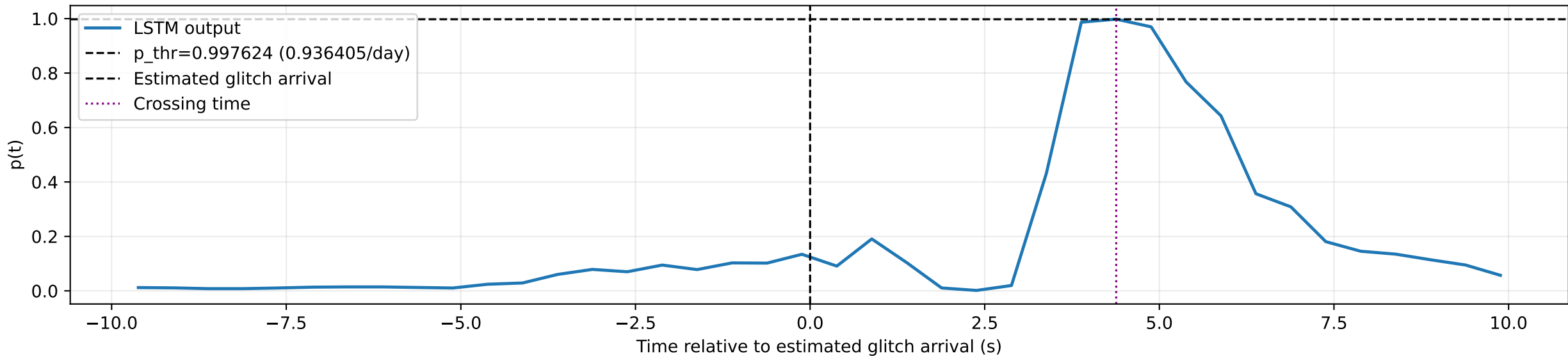
FULL FFT | peak=17.10 Hz | centroid=12.66 Hz | power[56,64]=0.00001



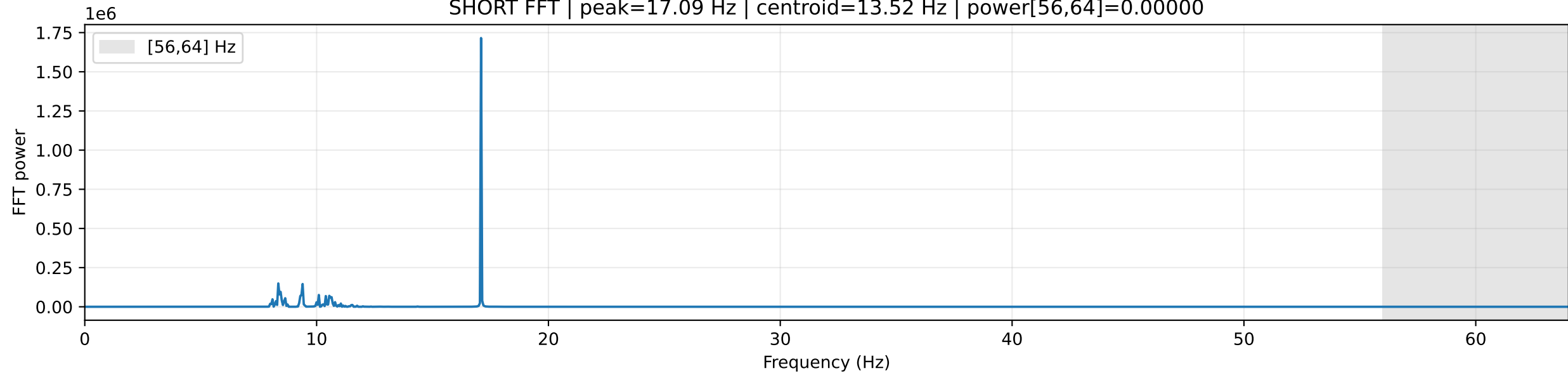
Noise-only glitch candidate | GPS=1263464448 | duration≈39.99s | peak_prob=0.9980



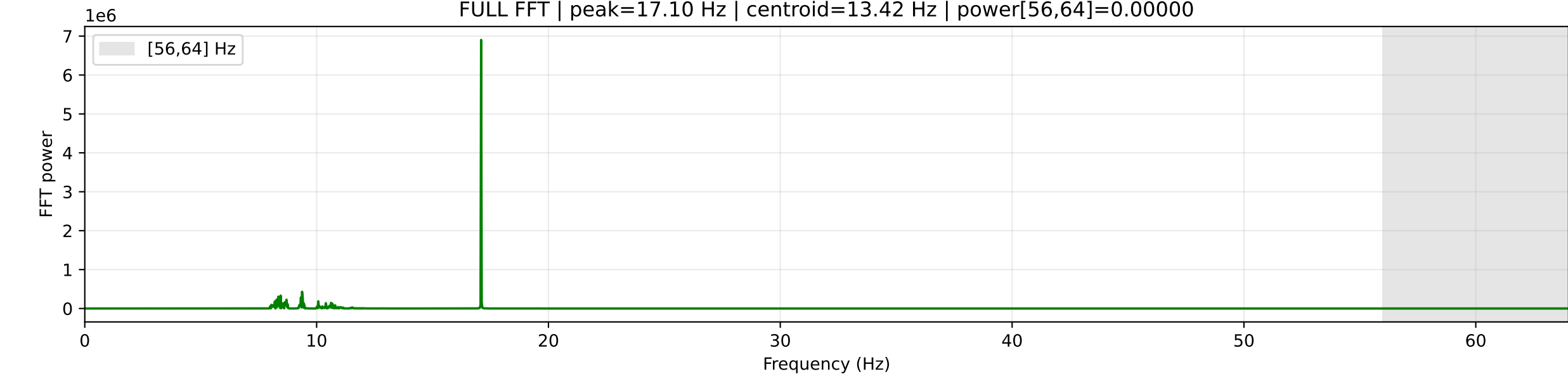
LSTM behaviour relative to glitch arrival



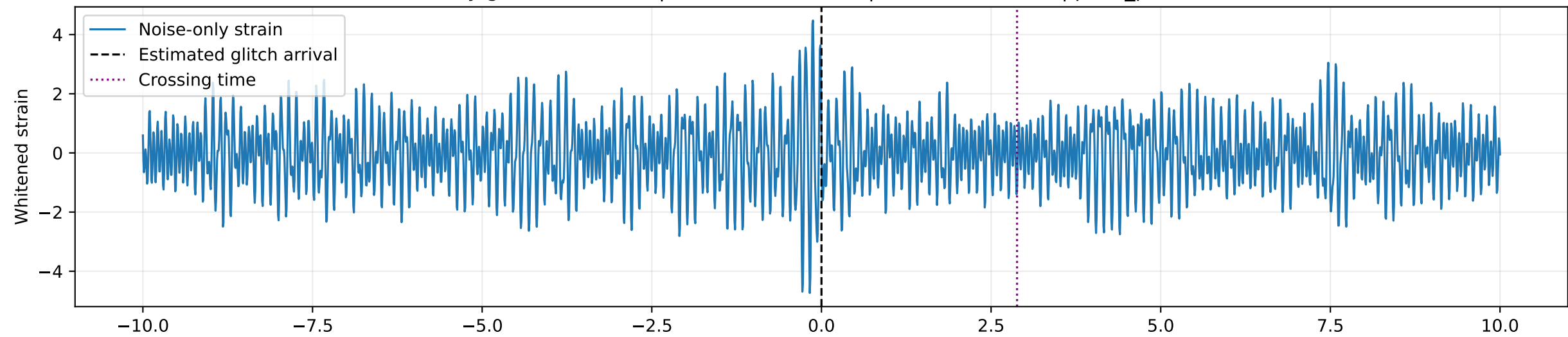
SHORT FFT | peak=17.09 Hz | centroid=13.52 Hz | power[56,64]=0.00000



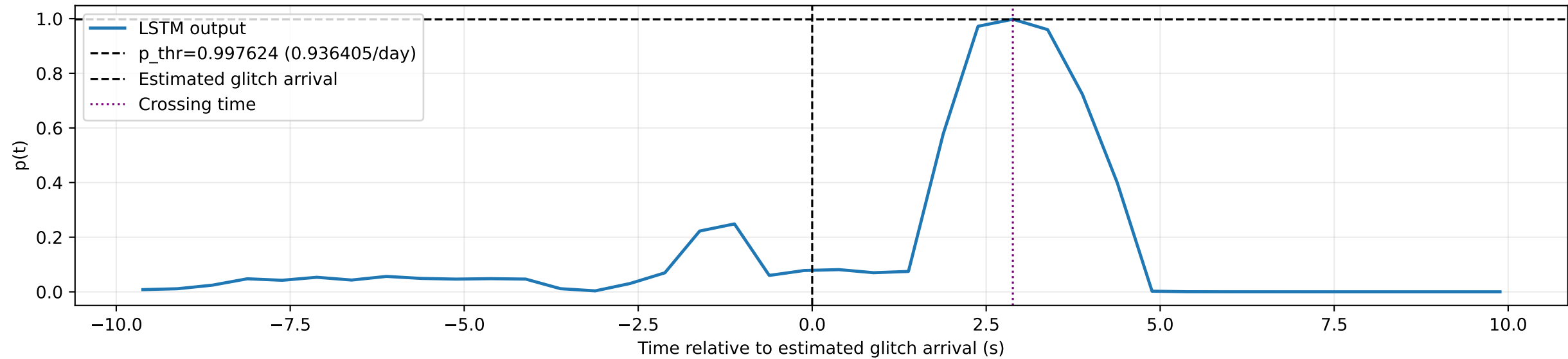
FULL FFT | peak=17.10 Hz | centroid=13.42 Hz | power[56,64]=0.00000



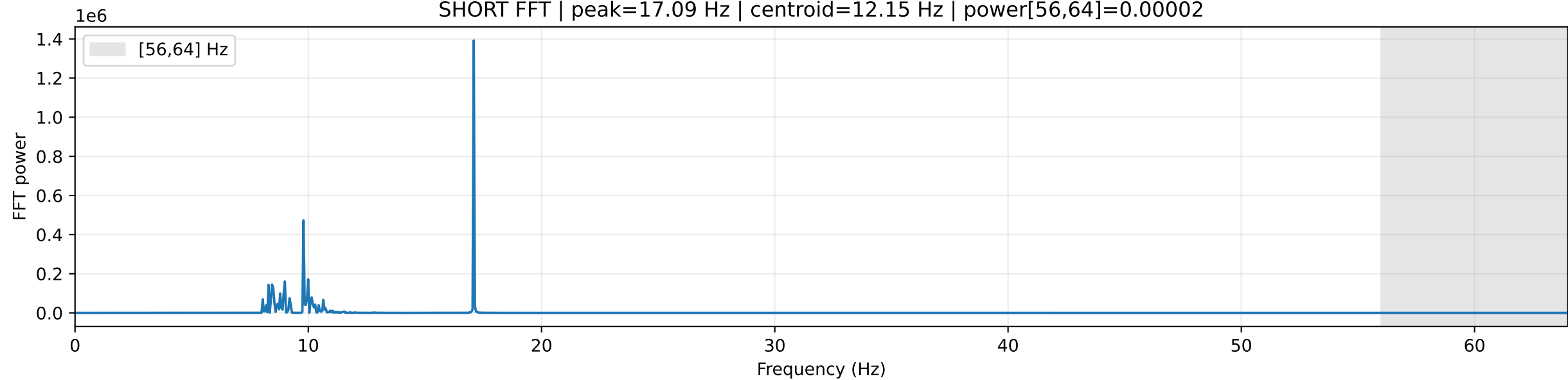
Noise-only glitch candidate | GPS=1263190016 | duration≈39.88s | peak_prob=0.9979



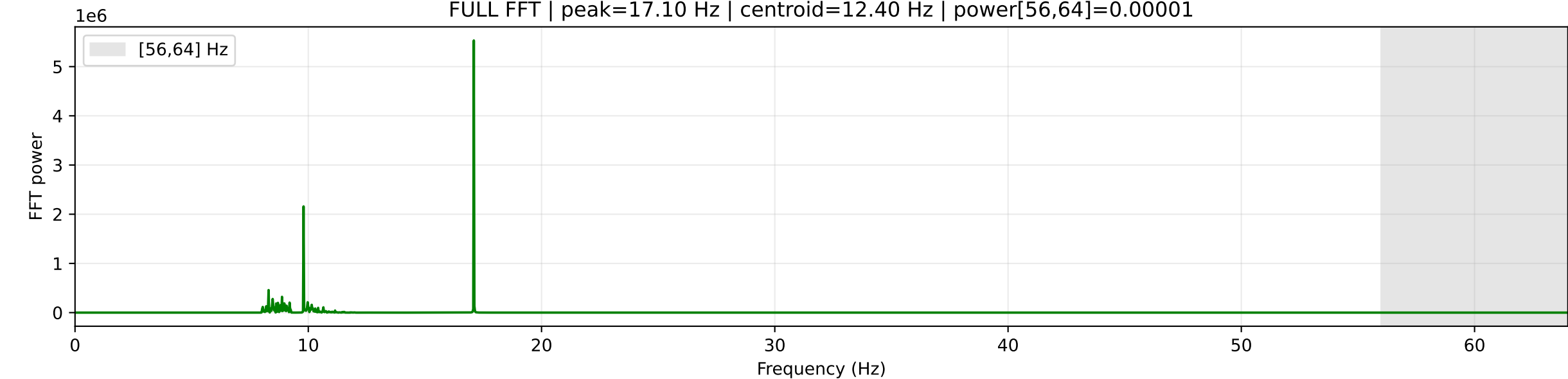
LSTM behaviour relative to glitch arrival



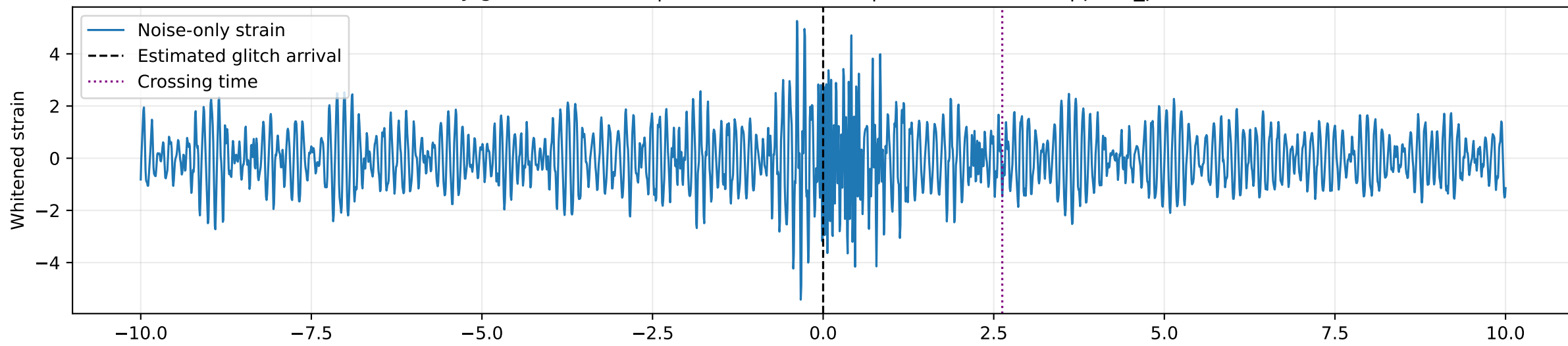
SHORT FFT | peak=17.09 Hz | centroid=12.15 Hz | power[56,64]=0.00002



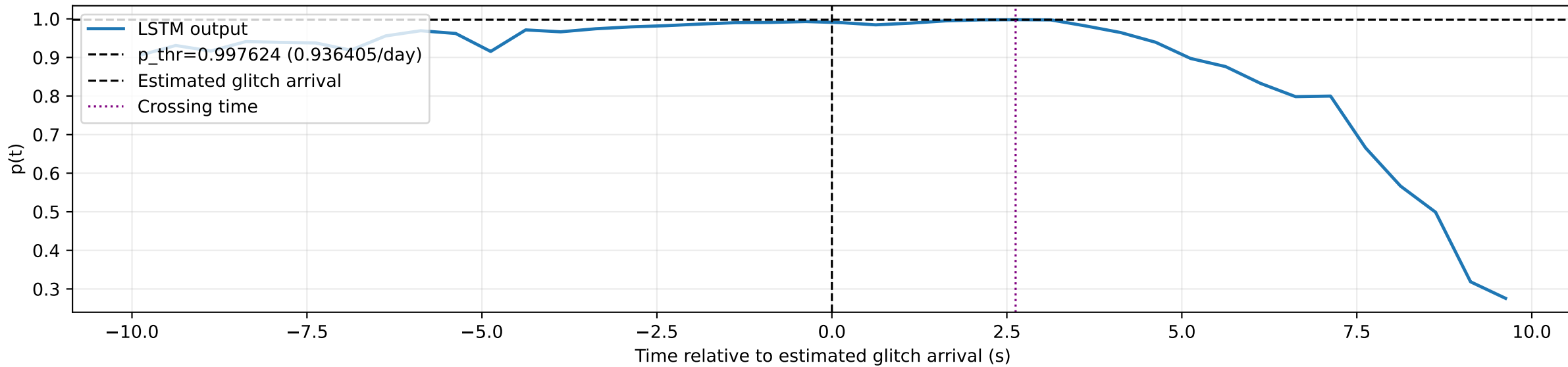
FULL FFT | peak=17.10 Hz | centroid=12.40 Hz | power[56,64]=0.00001



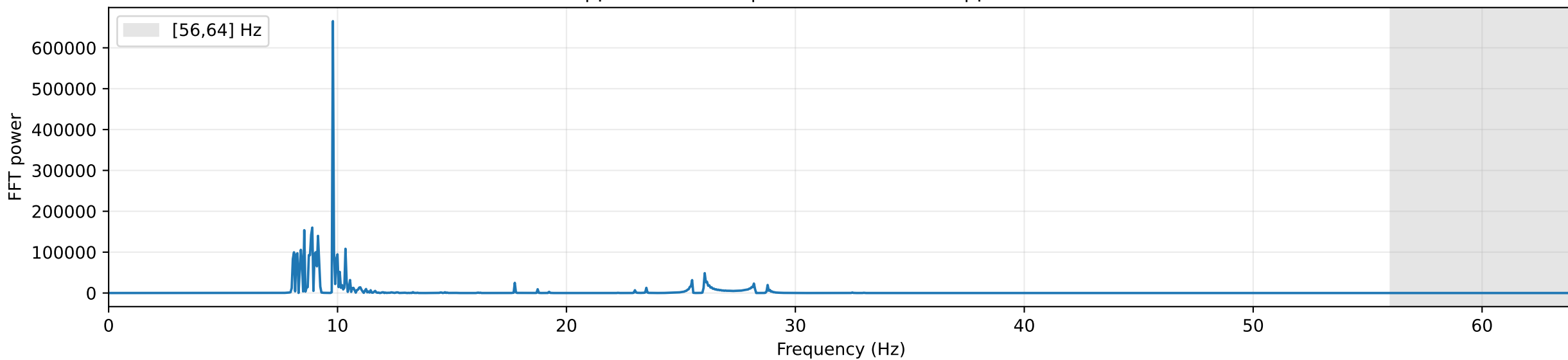
Noise-only glitch candidate | GPS=1262997504 | duration≈35.84s | peak_prob=0.9979



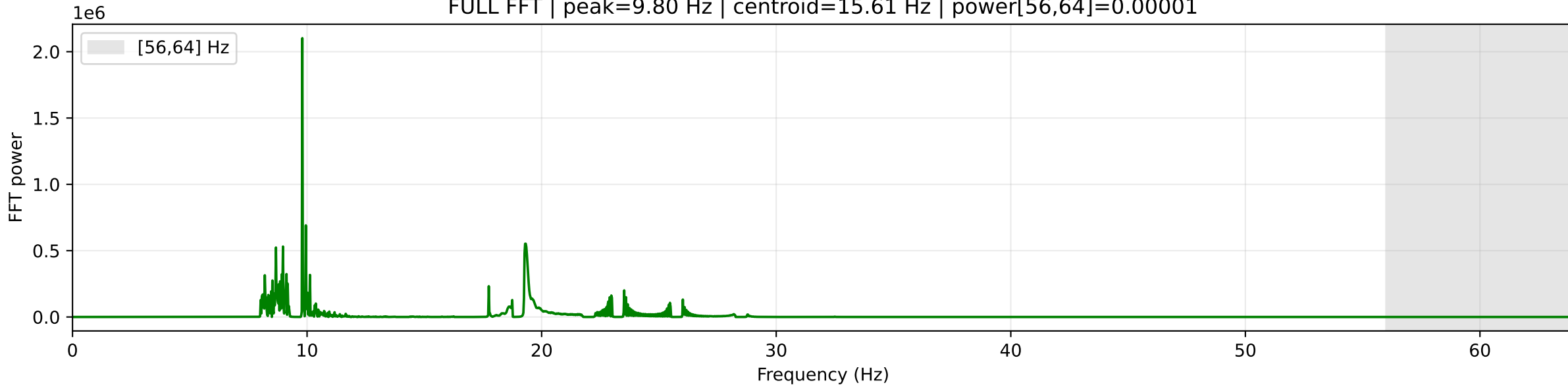
LSTM behaviour relative to glitch arrival



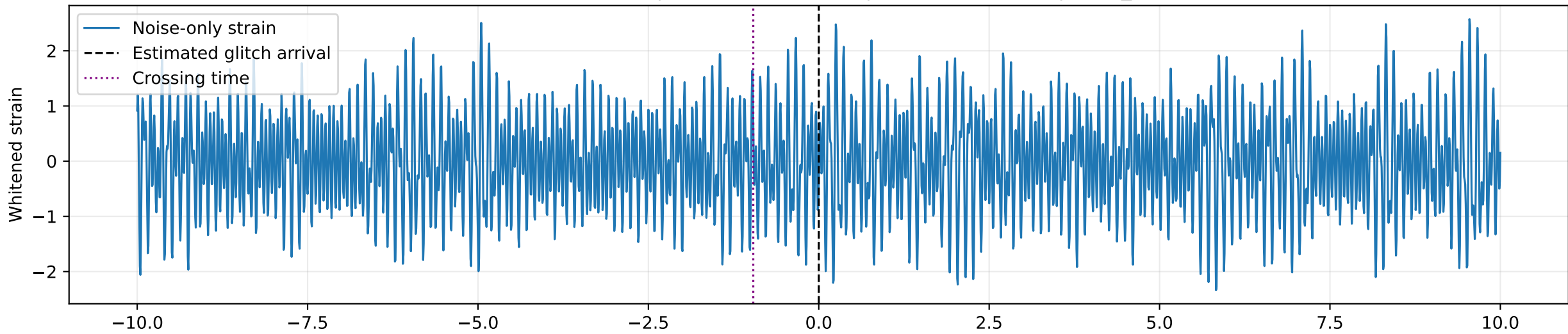
SHORT FFT | peak=9.80 Hz | centroid=12.40 Hz | power[56,64]=0.00002



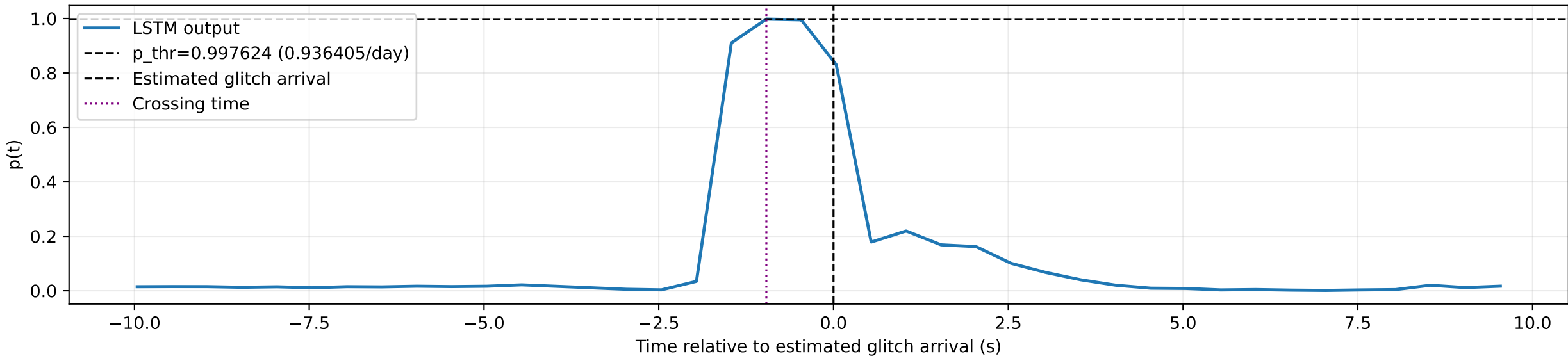
FULL FFT | peak=9.80 Hz | centroid=15.61 Hz | power[56,64]=0.00001



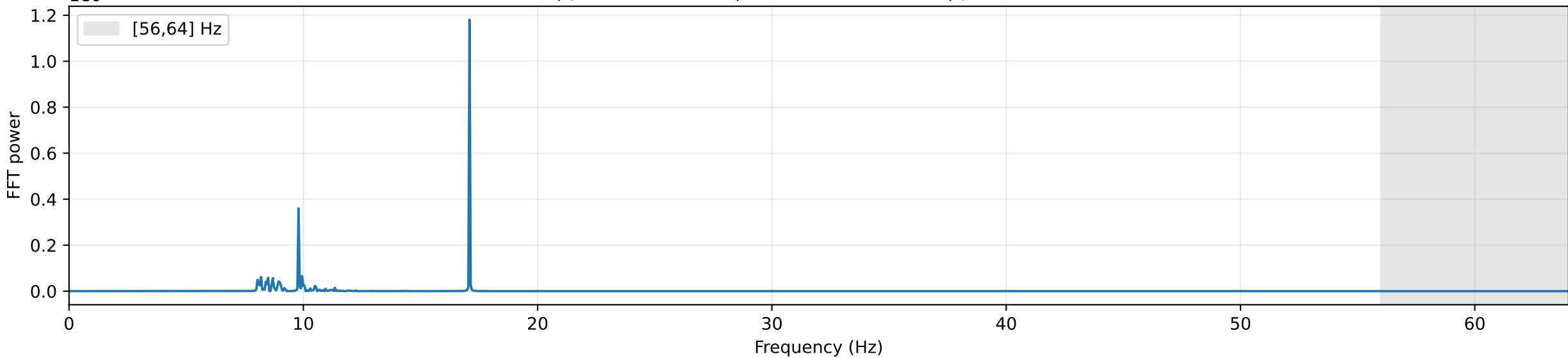
Noise-only glitch candidate | GPS=1264615424 | duration≈39.96s | peak_prob=0.9978



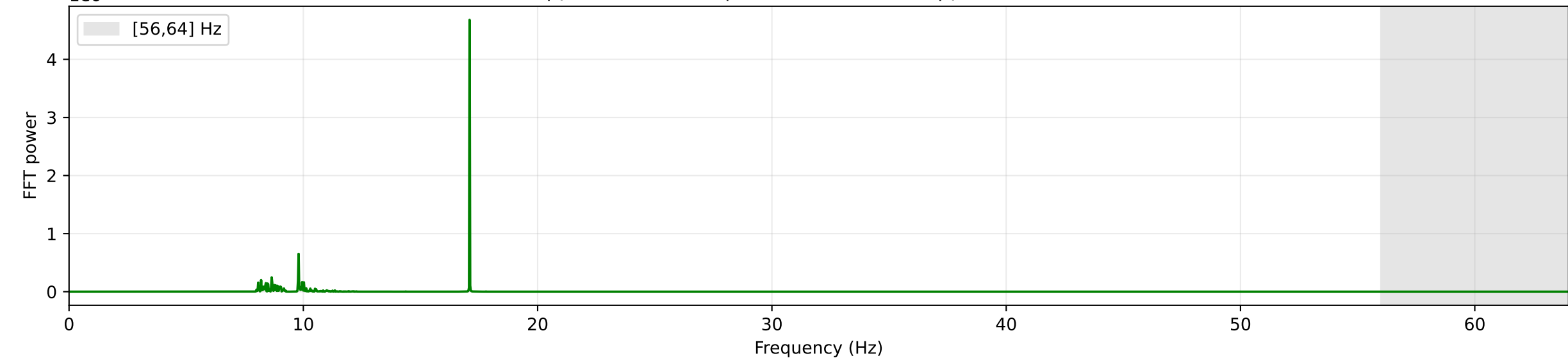
LSTM behaviour relative to glitch arrival



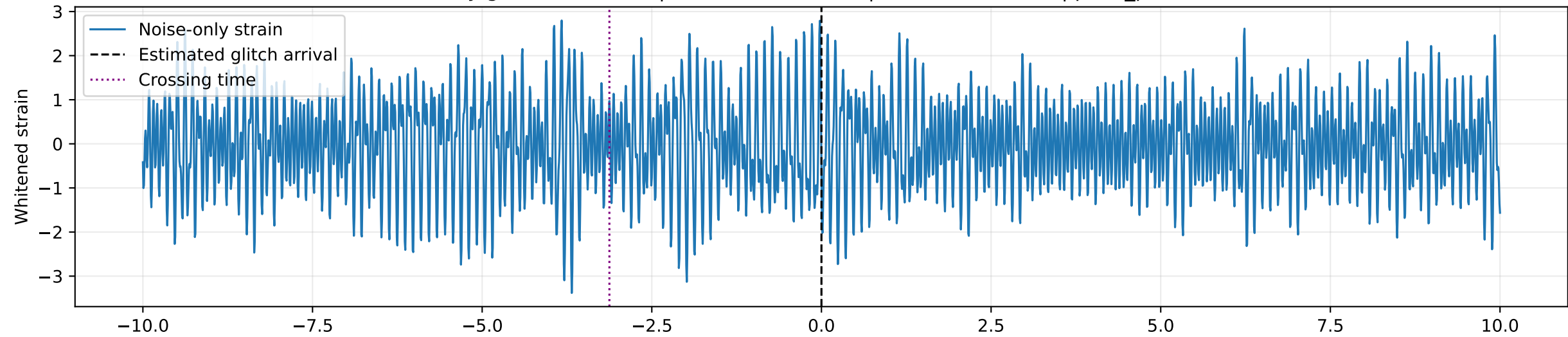
SHORT FFT | peak=17.09 Hz | centroid=13.16 Hz | power[56,64]=0.00000



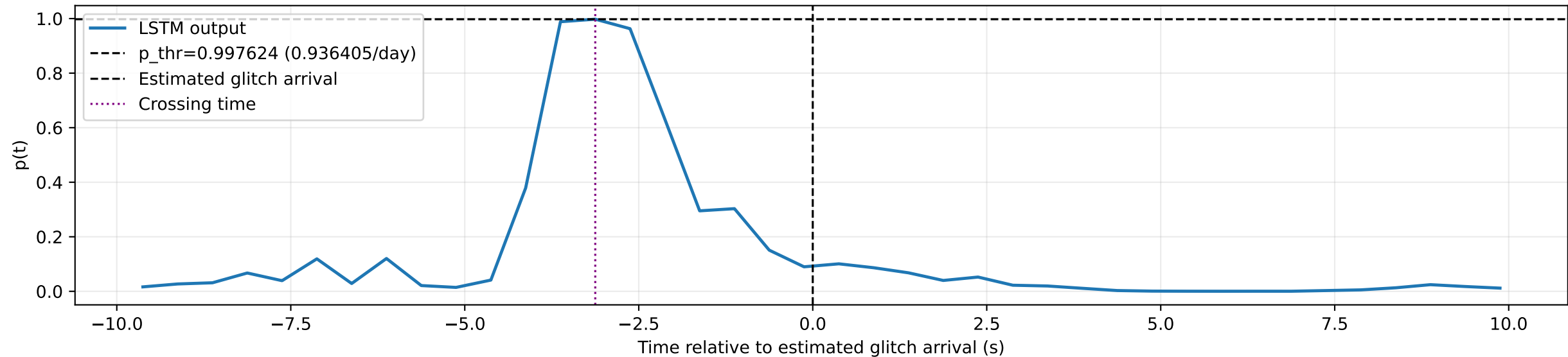
FULL FFT | peak=17.10 Hz | centroid=13.05 Hz | power[56,64]=0.00000



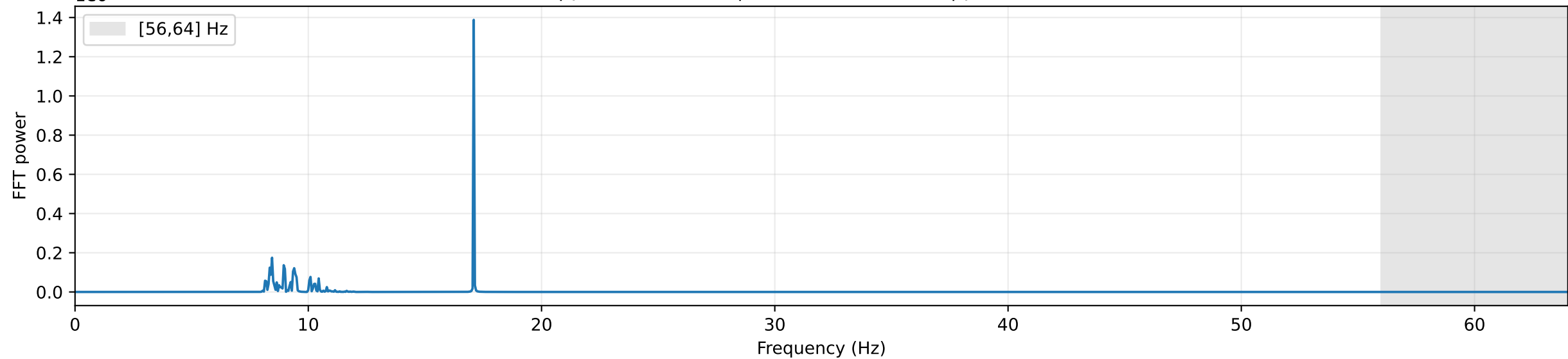
Noise-only glitch candidate | GPS=1264181248 | duration≈40.00s | peak_prob=0.9977



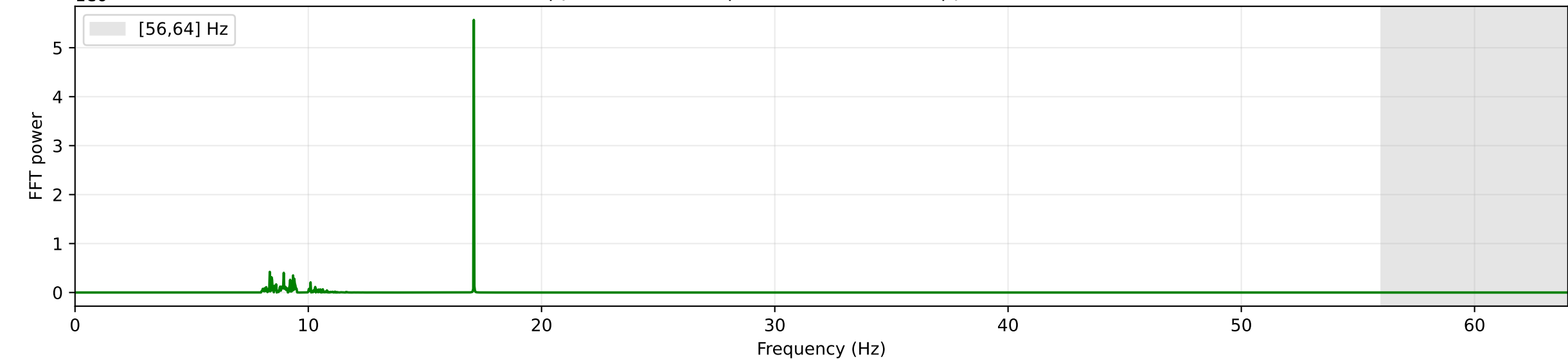
LSTM behaviour relative to glitch arrival



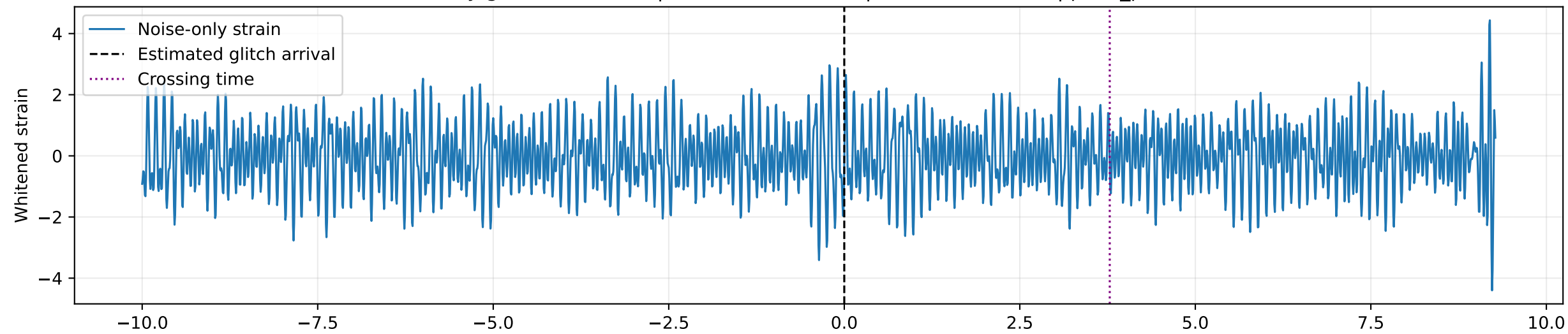
SHORT FFT | peak=17.09 Hz | centroid=12.51 Hz | power[56,64]=0.00003



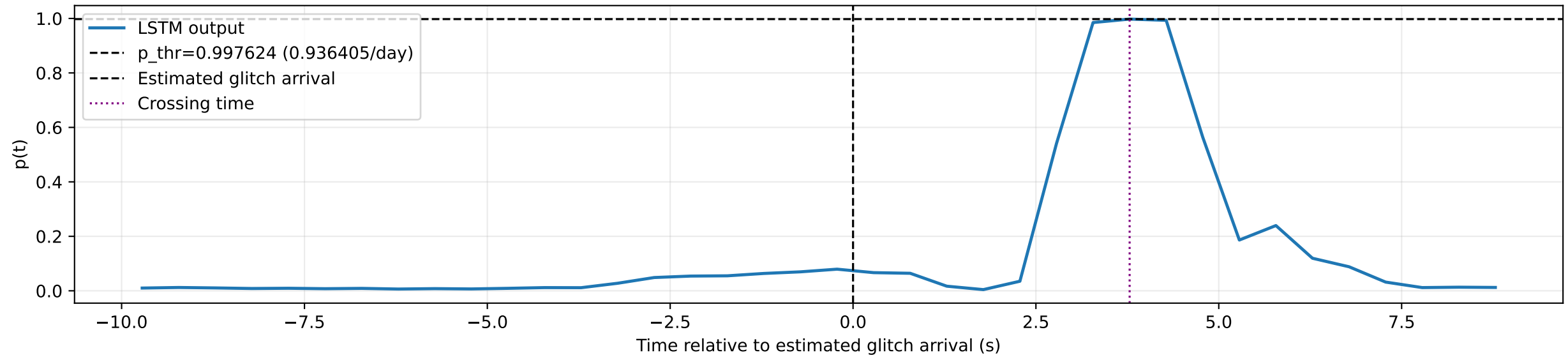
FULL FFT | peak=17.10 Hz | centroid=12.74 Hz | power[56,64]=0.00000



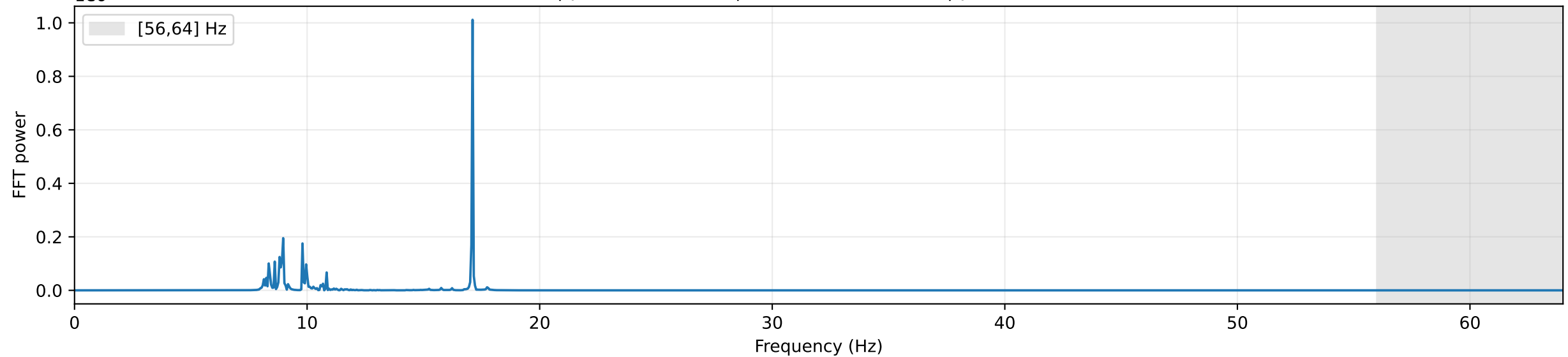
Noise-only glitch candidate | GPS=1263738880 | duration≈39.27s | peak_prob=0.9977



LSTM behaviour relative to glitch arrival



SHORT FFT | peak=17.12 Hz | centroid=12.72 Hz | power[56,64]=0.00002



FULL FFT | peak=17.11 Hz | centroid=12.64 Hz | power[56,64]=0.00000

