Nicola Bellotto works as research and development scientist for FTH s.r.l. (FemtoRays technologies), where he seeks new strategies for chip surface biofunctionalization, designs new diagnostic kits and performs their biological tests.

He attended the University in Trieste where he studied molecular biology and nanobiotechnology.

He then earned his PhD degree at the Max Planck institute for terrestrial microbiology in Marburg (Germany) discussing a thesis in cellular biophysics of prokaryotes.