





Fabio Zon






Biological Sciences M. Sc.

-  (+972) 058 707 4666
-  <https://fabiozon.github.io>
-  fabiozon@gmail.com
-  Fabio Zon

Languages

- SP Spanish 
- EN English 
- FR French 
- HE Hebrew 

Soft Skills

-  Fast Learner
-  Thorough
-  Creative
-  Versatile
-  Team worker

About Me

Passionately curious and creative since I can remember. I have always loved science, technology and exploring how things work. That is what led me to pursue a scientific career, which I complement with programming, electronics and music. I am always eager to learn something new; always striving to make things work, and that they do so as efficiently as possible.

Experience

- 2020 Jun
2020 Aug **Consultant at Elron Electronic Industries** Elron
Assisted Elron Electronic Industries with a transition regarding one of the medtech companies of its portfolio. Reference: Yaron Elad, CEO
- 2020 Jan
2020 Mar **Research internship at the Weizmann Institute of Science** Weizmann Institute of Science
Research on genetically engineered autotrophic E. coli. Director: Prof. Ron Milo
- 2019 Jul 2019
Oct **Research internship at the Plastic Surgery Department, HIBA** Hospital Italiano de Buenos Aires
Research on artificial skin model at the Plastic Surgery Department of the Hospital Italiano de Buenos Aires (HIBA). Directors: Horacio Mayer, Hernán Aguilar
- 2018 Mar
2019 Jul **Research internship at QB-FCEN, UBA** University of Buenos Aires
Master's Thesis work at the Bacteriophages and Biotechnological Applications group at the Biochemistry Department of the Faculty of Exact and Natural Sciences (QB-FCEN), University of Buenos Aires (UBA), Argentina. Director: Mariana Piuri (CONICET)
- 2017 Sep
2017 Nov **Research internship at IIB-InTech, UNSAM** University of San Martín
Internship at the Fermentative Processes laboratory at the IIB-InTech, University of San Martín (UNSAM), Buenos Aires, Argentina. Director: Diego Nosedá (CONICET).

Education

University

- 2016 Mar
2019 Jul **M. Sc. in Biological Sciences** University of Buenos Aires
GPA: 8.61/10.
Master Thesis
Development of genetic engineering tools for Lactobacillus casei and its bacteriophages. Thesis score: 10/10. Director: Mariana Piuri Ph.D. (CONICET)

Courses

- 2020 Jan
2020 Mar **Entrepreneurship and Innovation Development Program** Tel Aviv University
Entrepreneurship and Innovation Development Program For South American Entrepreneurs at the Collier School Of Management

Professional skillset

Laboratory Techniques

- Molecular Biology PCR, DNA extraction, purification, cloning and subcloning, agarose gel electrophoresis, phage transduction.
- Microbiology Growing and maintaining diverse bacterial strains, transforming Gram (+) and Gram (-) bacteria, bacteriophage isolation, amplification and concentration and optical and epifluorescence microscopy.

Software

- Scientific ApE, Snapgene, Fiji/ImageJ, Flowing Software, GraphPad, OriginLab
- Other Python, HTML/CSS, Microsoft Office Suite, Photoshop