

JAVIER GONZÁLEZ BERENGUEL

Biochemist Scientist



javier.gonzalezberenguel@gmail.com



(+34) 664383902



www.linkedin.com/in/javigbe



[javibq92](https://www.snapchat.com/add/javibq92)



<http://javigonber.es/>



Madrid/Almería/Granada

LANGUAGES

English	- B2 (Cambridge)
Spanish	- C2 (Native)
German & French	- A1 (Basic self-study)

Biochemist Scientist by the University of Granada (2014), with special focus on **food technology**, quality assurance (2015) and professional experience as **e-health** consultant at **IBM Spain** (2016-2017).

Artificial intelligence **developer** (2016-2017). Availability to move and travel. B class European driving license.

Experience as a **personal tutor** for high school and university students with chemistry, computer science, mathematics & physics courses.

ABILITIES & SKILLS

- ✓ Business Analysis.
- ✓ Scientific paper review.
- ✓ Scientific data mining. E-health related Big Data (IBM Watson)
- ✓ Bioinformatics: genomes and genomic data Python algorithms.
- ✓ Programming languages (basics): Matlab, Pascal, Java, R, Visual Basic, HTML and Python.
- ✓ Microsoft Office Advanced level.
- ✓ Probability and statistics software.
- ✓ Pharmacology research at IBM Spain.
- ✓ Accounting and finances basic knowledge.
- ✓ Consumer relationship and e-health sales management experience.

EDUCATION

- 2014 Bachelor's degree in **Biochemistry**.
University of Granada
- 2015 **Master's degree** in food technology and quality assurance.
University of Granada
- 2016 Master's degree in **Professional Development 4.0**
University of Alcalá de Henares

PROFESSIONAL EXPERIENCE

- 2016 – 2017 **IBM Spain e-health Consultant and pre-sales technician** (Madrid).
- Experience with IBM Watson scientific software. User case developer for IBM Watson Drug Discovery.
 - Data mining on all *PubMed* and US patents'. NLP HITS scores for pharmaceutical research.
 - Social network management and Customer Relationship Management for IBM Watson Health SPGI.
 - Business analyst and Stakeholder Identification and Analysis.
- 2016 – 2017 **Artificial Intelligence developer** at Primex X-Prize. Experience as an e-Health speaker.
- 2015 **Quality control manager** at UNICA Group food cooperative (Almeria).
- Hazard analysis and critical control points analyst.

RESEARCH & PROJECTS

- 2014 Bachelor's degree dissertation: Acid lactic bacteria **biotechnology**.
- 2015 Master's thesis: Organic farming **agricultural** research with special focus on tomato cultivation.
- 2016 - 2017 Online courses on nutrition, business development, languages, computer science and economy topics