



RAFAEL DIAZ TAMARIZ

Student Biotechnology

ABOUT ME

With the combination of academic knowledge, practical skills, athletic discipline and eagerness to learn, I am determined to make a valuable contribution to both my studies and future career. I look forward to further expanding my knowledge and realizing my ambitions in an environment where science, technology and innovation come together.

EDUCATION

Bachelor of Life Sciences & Chemistry

University of Applied Sciences
Inholland (Reference on request)
2023 - Heden

HAVO

Huygens College
2021 - 2023

Anglia Cambridge engels (C2)

Anglia
2023 - 2023

ABILITIES

Solution Focused	<div style="width: 80%;"></div>
Critical Thinking	<div style="width: 70%;"></div>
crisis management	<div style="width: 85%;"></div>
Detail Oriented	<div style="width: 90%;"></div>
Communication	<div style="width: 75%;"></div>
culturally aware	<div style="width: 95%;"></div>

LANGUAGES

- English Native
- Dutch Native
- Spanish B1
- German B1

+31 6 20922173

Rbadiatz23@gmail.com

<https://rafaeldiazprofessional.com/>

www.linkedin.com/in/rbadiatz

EXPERIENCE

- Sales Adviseur** 2025-Now
ANWB
- Founder/owner** 2024-Now
Tamarium Genetics
- Tutor** 2019-2025
Freelancer
- Board of Studies member (OC)** 23-Now
Hogeschool Inholland (Reference on request)
- Cook** 2020-2021
La Cubanita
- Assistant Funeral Director** 2018-2024
Uitvaart de Keerkring (Reference on request)
- Delivery Team Lead** 2020-2022
JustEatTakaway (Reference on request)

VOLLUNTEER WORK

Dansing instructor

Breidablick assisted living facility
Dancing with the mentally disabled

Zwimming coach

Aquawaard
swimming lessons and
coaching young adults 8-18

SPECIAL SKILLS

- Bio informatics
- Data Management
- Excel
- Public speaking
- Insurance
- Web/App design
- Coding (Java, HTML & Python)
- wet lab & DSP experience

DIPLOMA'S & MINORS

- Propedeuse Life Sciences & Chemistry
- Mastermix
- EHBO
- Bio-informatics
- Life saver
- Bodi
- Numerical skills
- College language
- proteomics
- Entrepreneurship and Startup Development