

#### contact

**Upon request** 

karel.hanak@gmx.at

https://www.karelhanak.net

## programming

Python

**HTML** 

### languages







### interests









# **Karel Hanak Biotechnologist**



# About me

My name is Karel Hanak and I am a biotechnologist by training with a strong background in process engineering and molecular biology. For more information, please visit my website.



# Experience

#### **Process engineer at Vogelbusch Biopharma**

- Concept, Basic and Detail Engineering
- Coordination of EMSR, automation and piping planning and design
- Creation of functional specifications and plant automation
- Software tests and optimization, FAT and commissioning 15+ months of on site commissioning experience abroad

2018 - 2020

#### Technician at Austrian Institute of Technology

- Applied, contractual and basic research (FFG and E-Rare projects) incl. project management
- Method development, establishment and optimization
- Experiment design and execution under GLP and GDP guidelines incl. writing and revision of SOPs
- Luminex, NGS and qPCR assay design and establishment & student supervision

2014 - 2018

#### Technician at Manuela Baccarini Group (Max F. Perutz Laboratories)

- Genotyping and lab resource management



## Education

2015 - 2020

#### **Biotechnology**

Postgraduate Studies at University of Life Sciences (BOKU) Vienna Dipl.-Ing. (equivalent to MSc) passed with distinction Master Thesis in epigenetics with focus on method development and optimization

2011 - 2015

#### Food- and Biotechnology

Undergraduate Studies at University of Life Sciences (BOKU) Vienna Bachelor Thesis in antibody engineering with focus on molecular biology

2006 - 2011

#### **Oenology**

College of Viticulture and Pomology (ISCED 4A) Diploma Thesis in Chemistry



# Extracurricular activities

- Head of Office for Educational Policies, elected representative of the student body
- Awarded with scholarships for the European Forum Alpbach in 2019 and 2020
- Additional qualifications in data security, presentation techniques and applied economy