

## Curriculum Vitae

Bianca Burger, BSc, MSc | +43650/3532760  
Ollersbachsiedlung 32 | [bianca.burger@aon.at](mailto:bianca.burger@aon.at)  
2262 Angern/March



**Sex:** Female | **Date of Birth:** 13<sup>th</sup> June 1994 | **Nationality:** Austrian.

### Personal Profile:

- Finished master's program Biomedical Engineering at Vienna University of Technology
- Interested in medical image analysis and the application of machine learning in health and medicine.
- Master thesis about the detection of mamma carcinoma in scans of high risk patients.

### Education:

2015 – 2018: Vienna University of Technology: Master's program in Biomedical Engineering  
Winter term 2016: Exchange semester at Technical University of Denmark  
6<sup>th</sup> – 10<sup>th</sup> July 2015: Summer school in Utrecht, Netherlands: course in Quantitative Biology, where scientists presented their interdisciplinary work  
2012 – 2015: Vienna University of Technology: Bachelor's degree in Technical Mathematics  
2004 – 2012: Upper Secondary School: school leaving examination

### Internships and jobs:

Summer term 2018: Vienna University of Technology – tutor for course Medical Image Processing  
August 2015: OMV AG – intern, department of Computer Support  
July 2013: OMV AG ([www.omv.de](http://www.omv.de)) – intern, department for Statistics and Measurement: compiled a statistic of new programmed tools for constructing unit location plans in Auto-CAD and improved the index, in which all plans are catalogued.  
July 2010: Niederösterreichische Gebietskrankenkasse ([www.noegkk.at](http://www.noegkk.at)) – intern at the service centre of a health insurance in Gänserndorf, Lower Austria: verified the health insurance fund of clients and checked if the charges of their medicine are paid.

### Languages and Language Schools:

- German : native speaker
- English (C1): FCE passed with an A , IELTS: 7.5, Globe English Centre, Exeter (Sept. 2009)
- French (A2): course in upper secondary school, Alpha. B, Institute Linguistique, Nice (Sept. 2011)
- Latin: four years of study in upper secondary school

### Digital Skills:

Microsoft Office, Power Point, Matlab, Maple, Latex, R,  
Gained during school and studies

### Driving license:

B

### Additional Information:

Bachelor's program was accompanied by a monthly paid scholarship from OMV AG