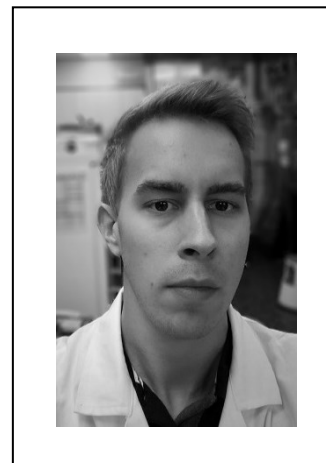


Curriculum vitae



Personal information

Name: Karsten Bamminger, MSc
Address: Division of Nuclear Medicine (3L)
Währinger Guertel 18-20
A-1090 Vienna
Telephone: +43/1/40400 78300
Cell phone: +43 699/10548819
Email: karsten.bamminger@meduniwien.ac.at
Day of Birth: 24.08.1991
Citizenship: Austria

Education

01/2019 – now: **Ph.D. programme** at the **Medical University of Vienna**, Department of Biomedical Imaging and Image-guided Therapy, 1090 Vienna

10/2015 – 11/2018: **Master programme Chemistry** at **Faculty of Chemistry** at the **University of Vienna**, 1090 Vienna;
with Master's degree and emphases on analytical chemistry, food chemistry and inorganic chemistry;

Master's thesis: "On the road towards a small-molecule PET tracer targeting PD-L1".

10/2011 – 10/2015: **Bachelor programme Chemistry** at **Faculty of Chemistry** at the **University of Vienna**, 1090 Vienna;
with Bachelor's degree;

Bachelor thesis: "Proteomänderung induziert in SW480 Zellen durch Behandlung mit KP46".

10/2010 – 06/2011: **Diploma programme Pharmacy** at the **University of Vienna**, 1010 Vienna

09/2005 – 06/2009: **Grammar school with special emphasis on science** at **Bundesoberstufenrealgymnasium Linz**, 4020 Linz;
with Higher School Certificate;

Work experience

03/2018 – 12/2018: **Project collaborator: Medical University of Vienna**, 1090 Vienna;
Routine work in nuclear medicine

Personal skills and competences

Mother tongue: German

Other languages: English (B2)
French (Basics)

Computer skills: Microsoft Office (Word, Excel, PowerPoint), Graph Pad Prism, ChemDraw, social-media and internet knowledge

Driver's license: Class B

Additional information

Military service: Fulfilled as guard in Wels and Ebelsberg from October 2009 to May 2010