Curriculum Vitae

Personal data

Name: Dániel Remecz

Place and date of birth: Budapest, 27. 11. 1992.

E-mail: remecz.daniel@phd.semmelweis.hu

Nationality: Hungarian

Education

2024 - currently Semmelweis University PhD School – Pharmaceutical Sciences and

Health Technologies Division Theme: Total synthesis of alkaloids

2016 - 2018 Eötvös Loránd University Faculty of Science

Master of Science in Chemistry, Synthetic Chemistry specialisation

Degree of education: Chemist

2012 - 2016 Eötvös Loránd University Faculty of Science

Bachelor of Science in Chemistry Degree of education: Chemist

Work experience

2020 - 2023 Bay Zoltán Nonprofit Ltd. for Applied Research

• Independent researcher (2022-2023)

• Junior researcher (2021)

• Early career researcher (2020)

2019 Eszterházy Károly University Institute for Educational Research

and Development

• I have participated in the development of textbooks

2017-2018 Eötvös Loránd University

• Preparation of imidazo[1,2-a]-annulated and imidazo[1,2-b]-annulated heterocyclic compounds and their ferrocene fused

derivatives

2015-2016 Eötvös Loránd University

• Preparation of diazasteroid analogue compounds and their ferrocene-

condensed derivatives

2015

Hungarian Academy of Sciences Research Centre for Natural Sciences internship (6 weeks)

- Electron spin resonance spectroscopy
- Single crystal X-ray diffraction
- Single crystal growth

Language skills

English: State accredited intermediate (B2) language examination

Croatian: State accredited intermediate (B2) language examination