## **CURRICULUM VITAE**

# Nico Hüttmann

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#### I. Education

Jan 2018 - Dec 2021 M.Sc. in Chemistry

*University of Ottawa, Ottawa, Canada* Supervisor: Prof. Maxim V. Berezovski

Thesis title: "Surface Proteome of Extracellular Vesicles and Correlation Analysis for Identification of Breast Cancer Biomarkers"

Oct 2014 - Oct 2017 B.Sc. in Biomolecular Engineering

Technische Universität Darmstadt, Darmstadt, Germany Bachelor thesis supervised by Prof. Michael Przybylski

### **II. Work Experience**

### May 2022 – to date R

#### Research scientist

AffyMSLifeChem, Centre for Analytical Biochemistry and Biomedical Mass Spectrometry, Rüsselsheim am Main, Germany PI: Prof. Michael Przybylski

- MALDI-MS-based epitope determination of antibody/aptamerprotein complexes by epitope extraction or excision approaches, SPR-affinity measurement as validation
- RNA aptamer selection in collaboration with Süß lab, TU Darmstadt
- Development of data processing workflows with Shiny applications

# Jan 2022 - to date

## Data analyst

John L. Holmes Mass Spectrometry Facility, University of Ottawa, Ottawa, Canada

- Proteomics and metabolomics data analysis including raw data processing, statistical and biological analysis
- Project discussion and experimental design
- Support with manuscript preparation by writing and visualizations
- Development of analysis workflows in R
- Teaching: basic data analysis for grad students, lectures for grad courses, workshop about sample preparation and data analysis

May - Dec 2020 Scientific assistant

Berezovski lab and JLHMSF, Faculty of Science, University of

Ottawa, Ottawa, Canada

Proteomics data analysis for internal and collaborational projects

Jan 2018 - Apr 2020 Teaching assistant

Faculty of Science, University of Ottawa, Ottawa, Canada

Sep 2017 - May 2021 Scientific assistant

Steinbeis Centre for Biopolymer Analysis and Biomedical Mass

Spectrometry, Rüsselsheim am Main, Germany

Mar - Aug 2017 Bachelor student

Steinbeis Centre for Biopolymer Analysis and Biomedical Mass

Spectrometry, Rüsselsheim am Main, Germany

## **III. Scientific competences**

**Proteomics** 

5+ years experience from Master's project, collaboration projects, and held workshops

- Sample preparation from whole cells, extracellular vesicles, biofluids (plasma, urine), tissue (mouse liver) by various methods (e.g. FASP)
- Protein enrichment using affinity-based methods (Biotinylated proteins/streptavidin columns, aptamer/antibody-based, phosphopeptide enrichment with IMAC/TiO2)
- Raw data processing with MaxQuant, Proteome Discoverer
- Data analysis in R (including self-written code, packages; use of Bioconductor packages, RMD, Shiny, GitHub, etc.) and other software/databases (Cytoscape, STRING, MSidDB, GPS 6.0, motif-x)
- Metaproteomics analysis with MetaProteomeAnalyzer, Prophane and R
- Basic instrument operation (Thermo Scientific Orbitrap Fusion, Thermo Scientific UltiMate 3000 and Vanquish HPLC)

Metabolomics

2 years experience from collaboration projects and held workshops

- Basic sample preparation by solvent extraction
- Raw data processing with MZMine
- Metabolite annotation with SIRIUS
- Data analysis and visualization with R

**Biology** 

Cell culture, cell fractionation/extracellular vesicle isolation by differential ultracentrifugation, surface protein labelling, flow cytometry

Biochemical methods Aptamer selection, protein/DNA/RNA extraction, surface plasmon resonance (SPR) affinity analysis (Reichert instruments), spectroscopic assays, microscopy

### IV. General competences and Interests

German Native language

English Professional working proficiency

Cambridge First Certificate in English, Council of Europe Level B2

IELTS Academic, Overall: 7.5 (2018)

French Elementary proficiency

Diplôme d'Études en Langue Française (DELF), niveau A1

Student exchanges (2010/11/12)

Computer Skills R (incl. RMarkdown, Shiny, Bioconductor, tidyverse, etc.)

Basic knowledge of Python, Java

Sports Handball and tennis (both competitively)

#### V. Conferences

05. - 09. Jun 2022 **70th ASMS Conference on Mass Spectrometry and Allied Topics** Poster presentation: "Epitope identification of SARS-CoV-2 variant spike protein antibodies by SPR-MALDI-MS provides molecular insight for immune diagnostics"

10. - 13. Aug 2020 **36th Trent Conference on Mass Spectrometry, virtual meeting**Oral presentation: "Understanding Proteomics Data of Extracellular

Vesicles in Network Concepts"

24. - 28. May 2020 103rd Canadian Chemistry Conference and Exhibition (CCCE),

virtual meeting Poster presentation by M. Berezovski: "Aptamer-

Facilitated Biomarker Discovery of Extracellular Vesicles"

23. - 24. Apr 2020 Ottawa Extracellular Vesicle e-Symposium, virtual meeting Oral

presentation: "Understanding EVs in Network Concepts"

07. - 08. Nov 2019 Workshop & Innovation Conference: "Mass spectrometry in

Medical Technology", Rüsselsheim am Main, Germany Poster presentation: "Multiple Hypothesis Scoring Algorithm for High-

Throughput Aptamer-Protein Target Identification"

05. - 10. May 2019 8th Congress of the International Biolron Society, Heidelberg,

Germany Poster presentation by Dr. Pantopoulos: "Hemojuvelin

deficiency predisposes mice to hepatocellular cancer"

20. - 24. Aug 2018 1. Int. Symposium & Summer School: "Mass Spectrometry in

Medical Technology and Biotechnology", Rüsselsheim am Main, Germany Poster presentation: "AptaBiD as a method for Sgc8-aptamer molecular target identification using flow cytometry

and mass spectrometry"

14. - 15. Nov 2016 2. Int. Workshop "Affinity - Mass spectrometry - New Methods

and Application to Protein Therapeutics Development",

Rüsselsheim am Main, Germany

No contribution

# VI. Instructing/Mentoring

31. Aug - 2. Sep '22	Workshop: "Data Analysis for Metabolomics and Proteomics"  Demonstration of basic data types from proteomics and metabolomics experiments, data handling, qualitative and quantitative methods and biological data bases
Jul 2020 - Apr 2021	Supervision of Honours Project, Dr. Maxim Berezovski, University of Ottawa Abdullah Khraibah: "Comparative proteomics of EVs after coronavirus infection"
Dec 2020	<b>Development of Undergraduate lab experiment, Dr. Berezovski</b> BIM 4316 Modern Bioanalytical Chemistry
28 30. May 2019	Workshop: "Sample preparation for Mass Spectrometry based Bottom-Up Proteomics" organized by Dr. Zoran Minic  Demonstration of sample preparation, Presentation on data processing using MaxQuant and ProteomeDiscoverer
2018/2019	Graduate Course (M.Sc, Ph.D.): Analytical Approach to Chemical Problems: Mass Spectrometry-Based Proteomics (26 students), lecturer: Dr. Zoran Minic, University of Ottawa Demonstration data processing using MaxQuant and ProteomeDiscoverer

## **VII. Publications**

Allameh, A.\*, Hüttmann, N.\*, Charlebois, E.\* *et al.* Hemojuvelin deficiency promotes liver mitochondrial dysfunction and predisposes mice to hepatocellular carcinoma. *Commun Biol* **5**, 153 (2022). <a href="https://doi.org/10.1038/s42003-022-03108-2">https://doi.org/10.1038/s42003-022-03108-2</a>

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