

Contact

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Address Division of Nuclear Medicine

Medical University of Vienna

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Education

Feb 2019 - Sep 2023

Doctor of Philosophy (Ph.D.)

Medical University of Vienna Computational Medical Imaging

Oct 2016 - Jun 2018

Master of Science (M.Sc.)

University of Applied Sciences Campus Vienna Bioinformatics

Oct 2013 - Jun 2016

Bachelor of Science (B.Sc.)
University of Veterinary Medicine Vienna
Biomedicine and Biotechnology

Expertise

- Machine Learning
- Vision-based Deep Learning
- Explainable Artificial Intelligence
- Cardiovascular Imaging
- Quantitative Imaging Markers
- Imaging / Non-Imaging Data Integration

Language

German (Native language)

English (Professional language)

Clemens Spielvogel

Postdoctoral Research Scientist

Medial data scientist with a life science background and a specialization in the application and validation of predictive modeling solutions in cancer research, oncology, and cardiac amyloidosis. Know-how in the application of explainable artificial intelligence, vision-based deep learning, and analysis of high-dimensional biomedical data. Experienced in solving complex problems together with clinical, biological and computer science experts.

Experience

O 2023 - now

Medical University of Vienna

Postdoctoral Research Scientist

- Leading a multicenter study concerned with the development and validation of an artificial intelligence system for image-based cardiac amyloidosis screening
- Development and validation of a novel approach for the extraction of disease-specific cardiometabolic risk markers

2019 - 2023

Medical University of Vienna

Doctoral Researcher

- Development of an unsupervised approach for deep learning-based characterization of scintigraphy images
- Development of an automated and explainable machine learning framework
- Investigation of hand-engineered image features for the non-invasive prediction of genetic characteristics in head and neck cancer patients

O 2018

Medical University of Vienna

Machine Learning Engineer | Research Assistant

• Implementation of a system for feature extraction from medical imaging data

O 2019-2022

University of Applied Sciences Technikum Vienna

Lecturer

• Thesis supervisions and lecturing 'Machine Learning', 'Computer Vision' and practical course 'Introduction to Artificial Intelligence for Bachelor program Computer Science

Awards and Certifications

- Stanford University Medical Statistics Professional Program (2022-2023)
- IBM-certified Data Science Professional (2021-2022)
- Carl Apstein Award Best oral presentation (2024)
- Medical Imaging Cluster Festival Award Best oral presentation (2023)

Volunteering

- Session chair at international conferences including the European Nuclear Medicine Association (EANM) conference 2023 and the Europ. Molecular Imaging Meeting (EMIM) 2024
- Co-authoring of the European Nuclear Medicine Guide 2020 (EANM)
- Student representative 2013-2016 (Veterinary Medical University of Vienna)

Invited Presentations

- Austrian Society of Medical Physicists: "Artificial intelligence in Nuclear Medicine" (2023)
- Biomedical Summer School Vienna: "Cardiac Amyloidosis Screening using Artificial Intelligence in Medical Imaging" (2023)
- Postgraduate COMULIS Training School for Radiomics and Al in Molecular Imaging: "Machine Learning Platforms and Model Validation" (2021)
- North German Society of Nuclear Medicine: "The role of Radiomics in Nuclear Medicine" (2019)

List of Publications Diagnosis and prognosis of abnormal cardiac scintigraphy uptake at risk for cardiac amyloidosis using artificial intelligence: An 2024 international, multi-center, cross-tracer development and validation study; C P Spielvogel, D Haberl, [...], Marcus Hacker and Christian Nitsche; The Lancet Digital Health Multicenter PET Image Harmonization using Generative Adversarial Networks; David Haberl, Clemens P. Spielvogel, Zewen 2024 Jiang, Fanny Orlhac, David Iommi, Ignasi Carrió, Irène Buvat, Alexnader Haug, and Laszlo Papp; European Journal of Nuclear Medicine and Molecular Imaging Comparison of discovery rates and prognostic utility of [68Ga]Ga-PSMA-11 PET/CT and circulating tumor DNA in prostate 2024 cancer - a cross-sectional study; Kilian Kluge, Holger Einspieler, David Haberl, Clemens P. Spielvogel, [...], and Alexander Haug. European Journal of Nuclear Medicine and Molecular Imaging Examining the Relationship and Prognostic Significance of Cell-Free DNA Levels and the PSMA-Positive Tumor Volume in Men 2024 with Prostate Cancer: A Retrospective-Prospective [68Ga]Ga-PSMA-11 PET/CT Study; Kilian Kluge, Holger Einspieler, David Haberl, Clemens P. Spielvogel, Stefan Stoiber, Chrysoula Vraka, Laszlo Papp, [...], Alexander Haug; Journal of Nuclear Medicine Assessment of PSMA expression of healthy organs in different stages of prostate cancer using [68Ga]Ga-PSMA-11-PET 2024 examinations; Holger Einspieler, Kilian Kluge, David Haberl, Katrin Schatz, Lukas Nics, Stefan Schmitl, Barbara Katharina Geist, Clemens P. Spielvogel, [...], Marcus Hacker, and Sazan Rasul. Cancers • Mitochondrial polymorphism m3017C>T of SHLP6 relates to heterothermy; S V Emser, C P Spielvogel, E Millesi, R Steinborn; 2023 Frontiers in Physiology Error mitigation enables PET radiomic cancer characterization on quantum computers; S Moradi, C P Spielvogel, D Krajnc, [...], L 2023 Papp; European Journal of Nuclear Medicine and Molecular Imaging DEBI-NN: Distance-encoding biomorphic-informational neural networks for minimizing the number of trainable parameters; L 2023 Papp, D Haberl, B Ecsedi, **C P Spielvogel**, [...], Wolfgang Drexler; <u>Neural Networks</u> Machine learning predictive performance evaluation of conventional and fuzzy radiomics in clinical cancer imaging cohorts; M 2023 Grahovac, C P Spielvogel, [...], A Haug & Laszlo Papp; European Journal of Nuclear Medicine and Molecular Imaging Sex-specific radiomic features of L-[S-methyl-11C] methionine PET in patients with newly-diagnosed gliomas in relation to IDH1 2023 predictability; L Papp, S Rasul, C P Spielvogel, D Krajnc, N Poetsch, A Woehrer, E Patronas, B Ecsedi, J Furtner, M Mitterhauser, I Rausch, G Widhalm, T Beyer, M Hacker and T Traub-Weidinger; Frontiers in Oncology Radiogenomic markers enable risk stratification and inference of mutational pathway states in head and neck cancer; C P 2022 Spielvogel, S Stoiber, L Papp, [...], L Kenner and A R Haug; European Journal of Nuclear Medicine and Molecular Imaging Automated data preparation for in vivo tumor characterization with machine learning; D Krajnc, C P Spielvogel, M Grahovac, [...], 2022 T Beyer, L Papp; Frontiers in Oncology Multi-lesion radiomics of PET/CT for non-invasive survival stratification and histologic tumor risk profiling in patients with lung adenocarcinoma; M Zhao, K Kluge, L Papp, M Grahovac, S Yang, CJiang, D Krajnc, C P Spielvogel, [...], W Zhang, X Li; European Radiology Clinical data classification with noisy intermediate scale quantum computers; S Moradi, C Brandner, C P Spielvogel, D Krajnc, S 2022 Hillmich, R Wille, W Drexler and L Papp; Scientific Reports • Bleeding risk assessment in end-stage kidney disease: validation of existing risk scores and evaluation of a machine learningbased approach; S Nopp, C P Spielvogel, S Schmaldienst, [...], O Königsbrügge, C Ay; Thrombosis and Haemostasis Toward Quantitative in vivo Label-Free Tracking of Lipid Distribution in a Zebrafish Cancer Model; M Andreana, C Sturtzel, C P 2021 Spielvogel, [...], M Distel and A Unterhuber; Frontiers in Cell and Developmental Biology Morpho-Molecular Metabolic Analysis and Classification of Human Pituitary Gland and Adenoma Biopsies Based on Multimodal 2021 Optical Imaging; G Giardina, A Micko, D Bovenkamp, A Krause, F Placzek, L Papp, D Krajnc, C P Spielvogel, [...], S Wolfsberger and A Unterhuber; Cancers Supervised machine learning enables non-invasive lesion characterization in primary prostate cancer with [Ga]Ga-PSMA-11 2021 PET/MRI; L Papp, C P Spielvogel, B Grubmüller, [...], M Hartenbach and M Hacker; European Journal of Nuclear Medicine and Molecular Imaging

Breast Tumor Characterization Using [18F]FDG-PET/CT Imaging Combined with Data Preprocessing and Radiomics; D Krajnc, L 2021

Transcription factors CP2 and YY1 as prognostic markers in head and neck squamous cell carcinoma: analysis of The Cancer 2021 Genome Atlas and a second independent cohort; J Schnoell, B J Jank, L Kadletz-Wanke, S Stoiber, C P Spielvogel, E Gurnhofer, L

Personalizing Medicine Through Hybrid Imaging and Medical Big Data Analysis; L Papp, C P Spielvogel, I Rausch, M Hacker and 2018

Papp, T S Nakuz, H F Magometschnigg, M Grahovac, C P Spielvogel, [...], T H Helbich and K Pinker; Cancers

Kenner & G Heiduschka; Journal of Cancer Research and Clinical Oncology

T Beyer; Frontiers in Physics