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23 January 2026

Prof. Dr. Hubert Preissl
Institute of Diabetes Research and Metabolic Diseases (IDM)
Helmholtz Munich / German Center for Diabetes Research
Otfried Müller Straße 10
72076 Tübingen

Application: Bioinformatician / Data Scientist (Job ID: 102834)

Dear Prof. Dr. Preissl,

I am writing to express my strong interest in the Bioinformatician / Data Scientist position at the Institute of Diabetes Research and Metabolic Diseases (IDM). The focus on statistical analysis of clinical data and the characterization of sub-phenotypes in prediabetes represents exactly the kind of impactful health research I am seeking to contribute to.

After completing my Ph.D. in astrochemistry and a postdoctoral position in computational modeling, I made a deliberate decision to redirect my career toward clinical bioinformatics. This was not a step backward, but a purposeful transition toward research that directly impacts human health. To achieve this, I enrolled in intensive training in bioinformatics and biostatistics at CQ Beratung + Bildung in Berlin, where I am acquiring expertise in NGS analysis, applied biostatistics, and clinical data analysis using R (Bioconductor) and Python. Crucially, this training includes hands-on work with real and simulated patient datasets—ANOVA, PCA, hierarchical clustering, and survival analysis in clinical contexts.

Additionally, I will be completing an internship at HealthTwist GmbH (a health technology company) focused on implementing Machine Learning workflows using the Tidymodels framework in R. This experience is directly relevant to developing predictive models for clinical research, such as identifying sub-phenotypes in prediabetes.

I bring a strong foundation in statistical analysis and computational modeling:

- During my postdoctoral work, I developed the “Cyanobacteria Life Cycle” model, analyzing large datasets using Python and R, and performing multivariate statistical analyses—skills directly applicable to organ crosstalk and clinical data analysis.
- My Ph.D. involved processing terabytes of experimental data, developing algorithms, and building predictive models—demonstrating my ability to handle complex, high-dimensional data.

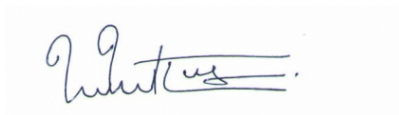
- I am proficient in Python (Pandas, NumPy, Scikit-learn), R (Bioconductor, Tidymodels, ggplot2), SQL, and pipeline development.

My motivation for this transition is genuine: I want to apply my computational skills to research that directly benefits patients. The work at IDM on prediabetes prevention and personalized therapy aligns perfectly with this goal. While this position requires a BSc-level qualification, I see this as an opportunity to establish myself in clinical bioinformatics and grow within this field. I am committed to contributing meaningfully and developing deep expertise in this domain.

I am particularly excited about the opportunity to develop analysis pipelines for the research groups and to support scientific publications and grant writing—areas where my experience with five peer-reviewed publications and academic research workflow will be valuable.

I have attached my CV and certificates for your review. I would welcome the opportunity to discuss my qualifications in an interview and am available at your convenience.

Hamburg, 23 January 2026

A handwritten signature in blue ink, appearing to read 'Thejus Mahajan', with a horizontal line underneath.

Dr. Thejus Mahajan