

# IT:U – Kommunikations- und Informationsplattform

## Verlautbarungsteil

---

Jahrgang 2026

Ausgegeben am 2. Juli 2026

---

Nr. 0032 Ausschreibung: Ausschreibung von PhD Doktoratsstudienplätzen

---

### Ausschreibung

#### der Interdisciplinary Transformation University Austria von PhD Doktoratsstudienplätzen

Die Interdisciplinary Transformation University Austria – IT:U schreibt die Besetzung von PhD Doktoratsstudienplätzen im Fach Interdisciplinary Computing in den folgenden Forschungsgruppen aus:

- Personalized Technical Medicine (PTM): Integration of Novel biomarkers for Detection, Evaluation of Early Signatures, and Developmental insights of Parkinson's Disease (INDEED-PD)
- Personalized Technical Medicine (PTM): Predicting Recovery Of Consciousness via Evidence-based Evaluation and Diagnosis (PROCEED)
- Personalized Technical Medicine (PTM): Pressure Ulcer Risk Prevention by Embedded Smart Systems (NEUROSKIN+)

Die Ausschreibungstexte sind im Sinn einer breit formulierten und missionsorientierten Ausschreibung zu verstehen und in der Beilage angefügt. Insgesamt sind 4 PhD Doktoratsstudienplätze mit Antrittsdatum ab 1. Oktober 2026 ausgeschrieben. Mit dem Studienplatz geht eine Inskription in das PhD Studium Interdisciplinary Computing einher. Das Curriculum ist einsehbar unter: [it-u\\_phd-program\\_interdisciplinary\\_computing\\_final.pdf](#)

Entsprechend den im Bundesgesetz über das Institute of Digital Sciences Austria (Interdisciplinary Transformation University) festgelegten Grundsätzen betreibt die IT:U eine antidiskriminatorische Anstellungspolitik und legt Wert auf Chancengleichheit, Diversität, Inklusion, Gleichstellung der Geschlechter und Frauenförderung. Die IT:U strebt eine Erhöhung des Frauenanteils beim wissenschaftlichen Personal an und lädt daher qualifizierte Frauen ausdrücklich zur Bewerbung ein. Bei gleicher Qualifikation werden Frauen vorrangig aufgenommen.

Die Bewerbungsfrist endet am 5. August 2026.  
Eine Bewerbung ist unter <https://apply.it-u.at/> möglich

#### 4 Beilagen

Die Gründungspräsidentin:  
**Stefanie Lindstaedt**



*Nicht rechtsverbindliche Übersetzung - Non legally binding translation:*

# IT:U – Communication and information platform

## Promulgation Section

---

Volume 2026

Issued on July 2, 2026

---

Nr. 0032 Announcement:      Call for Applications: PhD Student Interdisciplinary  
Computing

---

### Call for applications

#### PhD Student Interdisciplinary Computing

The Interdisciplinary Transformation University Austria – IT:U announces the opening of a call for PhD students in the doctoral school Interdisciplinary Computing in the following research group fields, as outlined in the annexes:

- Personalized Technical Medicine (PTM): Integration of Novel biomarkers for Detection, Evaluation of Early Signatures, and Developmental insights of Parkinson's Disease (INDEED-PD)
- Personalized Technical Medicine (PTM): Predicting Recovery Of Consciousness via Evidence-based Evaluation and Diagnosis (PROCEED)
- Personalized Technical Medicine (PTM): Pressure Ulcer Risk Prevention by Embedded Smart Systems (NEUROSKIN+)

The job posting is intended to be understood as broadly formulated and mission-oriented and can be found attached. In total, the appointment of four PhD students is planned, with a start date of October 1, 2026. The Curricula of the doctoral school Interdisciplinary Computing may be found on IT:U's webpage: [it-u\\_phd-program\\_interdisciplinary\\_computing\\_final.pdf](#)

In accordance with the principles established in the Federal Act on the Institute of Digital Sciences Austria (Interdisciplinary Transformation University), IT:U practices an anti-discriminatory hiring policy and places a strong emphasis on equal opportunities, diversity, inclusion, gender equality, and the promotion of women. IT:U aims to increase the proportion of women in its academic staff and therefore explicitly encourages qualified women to apply. In cases of equal qualifications, preference will be given to women.



The application deadline is August 5, 2026.

Interested students can apply at: <https://apply.it-u.at/>

#### **4 Annexes**

The Founding President:  
**Stefanie Lindstaedt**



**IT:U**  
**TRANSFORM**  
**FUTURES.**

**APPLY NOW**

## #TRANSFORMINGTOMORROW: MAKE A DIFFERENCE WITH US.

IT:U is Austria's first public interdisciplinary university dedicated to digital transformation for the benefit of our society, economy and environment.

# 1 PhD Position

## **PTM (Personalized Technical Medicine) – Integration of Novel biomarkers for Detection, Evaluation of Early Signatures, and Developmental insights of Parkinson's Disease (INDEED-PD)**

### **IT:U Doctoral School – PhD Program Interdisciplinary Computing**

1 PhD position | 40h/week | 4 years | On-site in Linz (AT) | Start Date: October 2026

#### **Field of Research and Scope**

The aim of the **Upper Austrian Research Initiative PTM** is to set new standards in medical technology research through close inter-university collaboration among **IT:U, JKU and FH OÖ**.

In particular, the initiative seeks to advance the development of personalized prevention, diagnostic, and therapeutic solutions, promote innovative research projects at the intersection of medicine and technology, and sustainably strengthen Upper Austria as a hub for science, research, and innovation.

For the interdisciplinary research project **Integration of Novel biomarkers for Detection, Evaluation of Early Signatures, and Developmental insights of Parkinson's Disease (INDEED-PD)**, conducted in cooperation between **IT:U, JKU, Medical Faculty of JKU, and KUK**, we are seeking a highly motivated individual to join the team as a **PhD Student**).

The project focuses on **integrating multi-modal data (EEG, ECG, (f)MRI, etc.) with cutting edge AI analytical approaches to enable the early detection and subtyping of Parkinson's Disease**. The

\* **Come as you are** – we value and promote diversity in our team. Each individual is encouraged to reach their full potential, realize ideas and seize opportunities. Regardless of age, skin color, religion, gender, sexual orientation or origin, we welcome applications from all people equally.

selected PhD student will work as part of a multidisciplinary team of experienced researchers, closely collaborating with another PhD candidate who will focus on the development of uni- and multi-modal deep learning models.

You will be supervised by Dr. Spiros Denaxas (IT:U, UCL) and Dr. Jie Mei (IT:U), with the opportunity to collaborate with Dr. Erich Kobler (Institute for Machine Learning, Johannes Kepler University Linz), Dr. Daniel Klotz (IT:U) and Dr. Kai Loewenbrück (Klinik für Neurologie, Kepler University Hospital).

The four-year fixed-term position as a **PhD Student (holding a Diploma or Master's degree)** with a workload of **40 hours per week** offers structured supervision, hands-on laboratory and research experience, and comprehensive scientific training. The aim is to develop both subject-specific expertise and transferable skills, providing an excellent foundation for a successful academic and research career.



## Program Structure

IT:U offers a 3-year, structured PhD program. It is planned that students can finish their PhD in 4 years as the project has a duration of 4 years.

The first semester concludes with a PhD Progress Presentation. Over the next years, students will develop and write their PhD theses. This is accompanied by interdisciplinary research seminars. The PhD program concludes with the submission and defense of the PhD thesis.

[Click here to view the curriculum.](#)



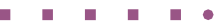
## Opportunities offered

- Collaborations: cross-disciplinary collaborations with research labs at JKU, KUK, and IT:U.
- Dynamic research environment
- Professional and personal development
- State-of-the-art research infrastructure
- Attractive campus environment with good public transportation connections



## Responsibilities and Tasks

- Perform research both independently and in a team.
- Completing a doctorate/PhD degree in health data science and writing academic publications.
- Present your scientific results in publications at international scientific conferences and in scientific journals collaborating with other research groups on an interdisciplinary basis.
- Performing auxiliary activities in academic teaching for up to 2 weekly credit hours.
- Participate in administrative and organizational tasks of the hosting institutes complying with the institution's academic standards and ethical guidelines.



## Skills and Qualifications needed

- Motivated, with a strong interest in the intersection of health data science, neuroscience, machine learning and clinical sciences.
- A degree or experience equivalent to a Master's degree in fields such as machine learning, artificial intelligence, health data science, etc.
- Excellent knowledge of scientific programming using Python
- Excellent practical knowledge of key machine learning (supervised and unsupervised) concepts in the context of health data.
- Experience with electronic health records and medical ontologies.

\* **Come as you are** – we value and promote diversity in our team. Each individual is encouraged to reach their full potential, realize ideas and seize opportunities. Regardless of age, skin color, religion, gender, sexual orientation or origin, we welcome applications from all people equally.

- An interest in computational modeling of brain circuitry in health and disease is a plus.
- The ability to work and think both independently and in team settings.
- Fluent in English (written and spoken).



### What you can expect

- Innovative and stimulating working conditions in an interdisciplinary, international research environment
- Office kitchen with complimentary basic supplies
- Climate Ticket Upper Austria (optimal public transportation connections)
- We offer a gross salary in line with the FWF salary rate of EUR 3.776,13 (40h).



### How to apply

Please fill in the online application form and upload your files at:  
<https://apply.it-u.at/>

- Curriculum Vitae
- Bachelor's and Master's diploma (or equivalent)
- Bachelor's and Master's Transcript of Records
- Motivational letter
- Up to 3 contacts of professors/collaborators for recommendations

**We look forward to receiving your online application.**



Your contact person

**Bettina Mairhofer**

[study@it-u.at](mailto:study@it-u.at)

**DEADLINE: August 5<sup>th</sup>, 2026**

\* **Come as you are** – we value and promote diversity in our team. Each individual is encouraged to reach their full potential, realize ideas and seize opportunities. Regardless of age, skin color, religion, gender, sexual orientation or origin, we welcome applications from all people equally.



**IT:U**  
**TRANSFORM**  
**FUTURES.**

**APPLY NOW**

## #TRANSFORMINGTOMORROW: MAKE A DIFFERENCE WITH US.

IT:U is Austria's first public interdisciplinary university dedicated to digital transformation for the benefit of our society, economy and environment.

# 1 PhD Position

## **PTM (Personalized Technical Medicine) – Integration of Novel biomarkers for Detection, Evaluation of Early Signatures, and Developmental insights of Parkinson's Disease (INDEED-PD)**

### **IT:U Doctoral School – PhD Program Interdisciplinary Computing**

1 PhD position | 40h/week | 4 years | On-site in Linz (AT) | Start Date: October 2026

#### **Field of Research and Scope**

The aim of the **Upper Austrian Research Initiative PTM** is to set new standards in medical technology research through close inter-university collaboration among **IT:U, JKU and FH OÖ**.

In particular, the initiative seeks to advance the development of personalized prevention, diagnostic, and therapeutic solutions, promote innovative research projects at the intersection of medicine and technology, and sustainably strengthen Upper Austria as a hub for science, research, and innovation.

For the interdisciplinary research project **Integration of Novel biomarkers for Detection, Evaluation of Early Signatures, and Developmental insights of Parkinson's Disease (INDEED-PD)**, conducted in cooperation between **IT:U, JKU, Medical Faculty of JKU, and KUK**, we are seeking a highly motivated individual to join the team as a **PhD Student**).

The project focuses on **integrating multi-modal data (EEG, ECG, (f)MRI, etc.) with cutting edge AI analytical approaches to enable the early detection and subtyping of Parkinson's Disease**. We are

\* **Come as you are** – we value and promote diversity in our team. Each individual is encouraged to reach their full potential, realize ideas and seize opportunities. Regardless of age, skin color, religion, gender, sexual orientation or origin, we welcome applications from all people equally.

looking for an AI/ML researcher to conduct high-quality interdisciplinary research in machine learning and brain health. The selected PhD student will work as part of a multidisciplinary team of experienced researchers, closely collaborating with another PhD candidate who will focus on the analysis of large-scale electronic health records.

You will be supervised by Dr. Jie Mei (IT:U) and Dr. Erich Kobler (Institute for Machine Learning, Johannes Kepler University Linz), with the opportunity to collaborate with Dr. Spiros Denaxas (IT:U, UCL), Dr. Daniel Klotz (IT:U) and Dr. Kai Loewenbrück (Klinik für Neurologie, Kepler University Hospital).

The four-year fixed-term position as a **PhD Student (holding a Diploma or Master's degree)** with a workload of **40 hours per week** offers structured supervision, hands-on laboratory and research experience, and comprehensive scientific training. The aim is to develop both subject-specific expertise and transferable skills, providing an excellent foundation for a successful academic and research career.



## Program Structure

IT:U offers a 3-year, structured PhD program. It is planned that students can finish their PhD in 4 years as the project has a duration of 4 years.

The first semester concludes with a PhD Progress Presentation. Over the next years, students will develop and write their PhD theses. This is accompanied by interdisciplinary research seminars. The PhD program concludes with the submission and defense of the PhD thesis.

[Click here to view the curriculum.](#)



## Opportunities offered

- Collaborations: cross-disciplinary collaborations with research labs at JKU, KUK, and IT:U.
- Dynamic research environment
- Professional and personal development
- State-of-the-art research infrastructure
- Attractive campus environment with good public transportation connections



## Responsibilities and Tasks

- Developing AI/ML models to analyze data and solve real-world problems in computer vision, signal processing, and time series data analysis.
- Designing experiments to rigorously compare your methods with relevant baselines.
- Acquiring, managing, and executing research projects with collaborators.
- Present results in publications at international scientific conferences and in scientific journals collaborating with other research groups on an interdisciplinary basis.
- Participate in administrative and organizational tasks of the hosting institutes complying with the institution's academic standards and ethical guidelines.



## Skills and Qualifications needed

- Have completed or be in the final stages of a master's degree in a quantitative discipline such as computer science, physics, electrical engineering, statistics and mechatronics.
- At least 1-2 years of experience in AI/ML and its applications to real-world problems.
- Very good knowledge of the theory and practice of deep learning.
- Experience with large-scale medical datasets (UK Biobank, ADNI, etc.) is a plus.
- An interest in computational modeling of brain circuitry in health and disease is a plus.

\* **Come as you are** – we value and promote diversity in our team. Each individual is encouraged to reach their full potential, realize ideas and seize opportunities. Regardless of age, skin color, religion, gender, sexual orientation or origin, we welcome applications from all people equally.

- The ability to work and think both independently and in team settings.
- Proficiency in Python and its data science ecosystem (e.g., scikit-learn, PyTorch).
- Strong written and verbal communication skills.
- Fluent in English (written and spoken).



### What you can expect

- Innovative and stimulating working conditions in an interdisciplinary, international research environment
- Office kitchen with complimentary basic supplies
- Climate Ticket Upper Austria (optimal public transportation connections)
- We offer a gross salary in line with the FWF salary rate of EUR 3.776,13 (40h).



### How to apply

Please fill in the online application form and upload your files at:  
<https://apply.it-u.at/>

- Curriculum Vitae
- Bachelor's and Master's diploma (or equivalent)
- Bachelor's and Master's Transcript of Records
- Motivational letter
- Up to 3 contacts of professors/collaborators for recommendations

**We look forward to receiving your online application.**



Your contact person

**Bettina Mairhofer**

[study@it-u.at](mailto:study@it-u.at)

**DEADLINE: August 5<sup>th</sup>, 2026**

\* **Come as you are** – we value and promote diversity in our team. Each individual is encouraged to reach their full potential, realize ideas and seize opportunities. Regardless of age, skin color, religion, gender, sexual orientation or origin, we welcome applications from all people equally.



**IT:U**  
**TRANSFORM**  
**FUTURES.**

**APPLY NOW**

## #TRANSFORMINGTOMORROW: MAKE A DIFFERENCE WITH US.

IT:U is Austria's first public interdisciplinary university dedicated to digital transformation for the benefit of our society, economy and environment.

# 1 PhD Position

## PTM (Personalized Technical Medicine) – Predicting Recovery Of Consciousness via Evidence-based Evaluation and Diagnosis (PROCEED)

### IT:U Doctoral School – PhD Program Interdisciplinary Computing

1 PhD position | 40h/week | 4 years | On-site in Linz (AT) | Start Date: October 2026

#### Field of Research and Scope

The aim of the **Upper Austrian Research Initiative PTM** is to set new standards in medical technology research through close inter-university collaboration among **IT:U, JKU and FH OÖ**.

In particular, the initiative seeks to advance the development of personalized prevention, diagnostic, and therapeutic solutions, promote innovative research projects at the intersection of medicine and technology, and sustainably strengthen Upper Austria as a hub for science, research, and innovation.

For the interdisciplinary research project **Predicting Recovery Of Consciousness via Evidence-based Evaluation and Diagnosis (PROCEED)**, conducted in cooperation between **IT:U, JKU, Medical Faculty of JKU, and KUK**, we are seeking a highly motivated individual to join the team as a **PhD Student**).

The project focuses on **developing novel frameworks and creating new uni- and multi-modal deep learning models for the prognosis in patients with acute brain injury — but also for general time series tasks**. We are looking for an experienced AI/ML researcher to conduct high-quality interdisciplinary

\* **Come as you are** – we value and promote diversity in our team. Each individual is encouraged to reach their full potential, realize ideas and seize opportunities. Regardless of age, skin color, religion, gender, sexual orientation or origin, we welcome applications from all people equally.

research in machine learning, signal processing and brain health.

You will be supervised by Dr. Daniel Klotz (IT:U) and Dr. Jie Mei (IT:U), with the opportunity to collaborate with Dr. Erich Kobler (Institute for Machine Learning, Johannes Kepler University Linz), Dr. Mario Huemer (Institute of Signal Processing, Johannes Kepler University Linz) and Dr. Raimund Helbok (Department of Neurology, Kepler University Hospital).

The four-year fixed-term position as a **PhD Student (holding a Diploma or Master's degree)** with a workload of **40 hours per week** offers structured supervision, hands-on laboratory and research experience, and comprehensive scientific training. The aim is to develop both subject-specific expertise and transferable skills, providing an excellent foundation for a successful academic and research career.



## Program Structure

IT:U offers a 3-year, structured PhD program. It is planned that students can finish their PhD in 4 years as the project has a duration of 4 years.

The first semester concludes with a PhD Progress Presentation. Over the next years, students will develop and write their PhD theses. This is accompanied by interdisciplinary research seminars. The PhD program concludes with the submission and defense of the PhD thesis.

[Click here to view the curriculum.](#)



## Opportunities offered

- Collaborations: cross-disciplinary collaborations with research labs at JKU, KUK, and IT:U.
- Dynamic research environment
- Professional and personal development
- State-of-the-art research infrastructure
- Attractive campus environment with good public transportation connections



## Responsibilities and Tasks

- Developing AI/ML models to analyze data and solve real-world problems in computer vision, signal processing, and time series data analysis.
- Designing experiments to rigorously compare your methods with relevant baselines.
- Acquiring, managing, and executing research projects with collaborators.
- Publishing results in peer-reviewed international conferences and scientific journals.



## Skills and Qualifications needed

- Have completed or be in the final stages of a master's degree in a quantitative discipline such as computer science, physics, electrical engineering, statistics and mechatronics.
- At least 1-2 years of experience in AI/ML and its applications to real-world problems.
- Very good knowledge of the theory and practice of deep learning.
- Experience with large-scale medical datasets (ADNI, PPMI, etc.) is a plus.
- An interest in computational modeling of brain circuitry in health and disease is a plus.
- The ability to work and think both independently and in team settings.
- Proficiency in Python and its data science ecosystem (e.g., scikit-learn, PyTorch).
- Strong written and verbal communication skills.
- Fluent in English (written and spoken).

\* **Come as you are** – we value and promote diversity in our team. Each individual is encouraged to reach their full potential, realize ideas and seize opportunities. Regardless of age, skin color, religion, gender, sexual orientation or origin, we welcome applications from all people equally.



## What you can expect

- Innovative and stimulating working conditions in an interdisciplinary, international research environment
- Office kitchen with complimentary basic supplies
- Climate Ticket Upper Austria (optimal public transportation connections)
- We offer a gross salary in line with the FWF salary rate of EUR 3.776,13 (40h).



## How to apply

Please fill in the online application form and upload your files at:  
<https://apply.it-u.at/>

- Curriculum Vitae
- Bachelor's and Master's diploma (or equivalent)
- Bachelor's and Master's Transcript of Records
- Motivational letter
- Up to 3 contacts of professors/collaborators for recommendations

**We look forward to receiving your online application.**



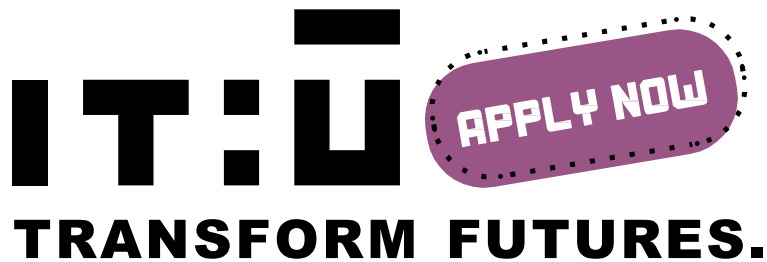
Your contact person

**Bettina Mairhofer**

[study@it-u.at](mailto:study@it-u.at)

**DEADLINE: August 5<sup>th</sup>, 2026**

\* **Come as you are** – we value and promote diversity in our team. Each individual is encouraged to reach their full potential, realize ideas and seize opportunities. Regardless of age, skin color, religion, gender, sexual orientation or origin, we welcome applications from all people equally.



**#TRANSFORMINGTOMORROW: MAKE A DIFFERENCE WITH US.**

IT:U is Austria's first public interdisciplinary university dedicated to digital transformation for the benefit of our society, economy and environment.

# 1 PhD Position

## PTM (Personalized Technical Medicine) – Pressure Ulcer Risk Prevention by Embedded Smart Systems (NEUROSKIN+)

### IT:U Doctoral School – PhD Program Interdisciplinary Computing

1 PhD position | 40h/week | 4 years | On-site in Linz (AT) | Start Date: October 2026



#### Field of Research and Scope

The aim of the **Upper Austrian Research Initiative PTM** is to set new standards in medical technology research through close inter-university collaboration among **IT:U, JKU and FH OÖ**. In particular, the initiative seeks to advance the development of personalized prevention, diagnostic, and therapeutic solutions, promote innovative research projects at the intersection of medicine and technology, and sustainably strengthen Upper Austria as a hub for science, research, and innovation.

For the interdisciplinary research project **Pressure Ulcer Risk Prevention by Embedded Smart Systems (NEUROSKIN+)**, conducted in cooperation between **IT:U, JKU, Medical Faculty of JKU, FH OÖ, and Kepler Klinikum**, we are seeking a highly motivated individual to join the team as a **PhD Student**. The project focuses on **neuromorphic computing for the prevention of decubitus** (pressure sores) in bedridden patients **using signals from pressure sensitive mats**. The research area of this position is on **neural-network-based machine learning** (Spiking Neural Networks – SNN, data science, models structures, neuron models, learning algorithms, ...). The selected PhD student will work as part of a multidisciplinary team of experienced researchers, closely collaborating with another PhD candidate who will focus on the data science, models and machine-learning aspects of the project.

The four-year fixed-term position as a **PhD Student (holding a Diploma or Master's degree)** with a workload of **40 hours per week** offers structured supervision, hands-on laboratory and research experience, and comprehensive scientific training. The aim is to develop both subject-specific expertise and transferable skills, providing an excellent foundation for a successful academic and research career.



\* **Come as you are** – we value and promote diversity in our team. Each individual is encouraged to reach their full potential, realize ideas and seize opportunities. Regardless of age, skin color, religion, gender, sexual orientation or origin, we welcome applications from all people equally.

## Program Structure

IT:U offers a 3-year, structured PhD program. It is planned that students can finish their PhD in 4 years as the project has a duration of 4 years.

The first semester concludes with a PhD Progress Presentation. Over the next years, students will develop and write their PhD theses. This is accompanied by interdisciplinary research seminars.

The PhD program concludes with the submission and defense of the PhD thesis.

[Click here to view the curriculum.](#)



## Opportunities offered

- Collaborations: cross-disciplinary collaborations with colleagues at JKU, Kepler University Clinic, and IT:U
- Dynamic research environment
- Professional and personal development
- State-of-the-art research infrastructure
- Attractive campus environment with good public transportation connections



## Responsibilities and Tasks

- Perform research both independently and in a team; completing a doctorate/PhD degree in health data science and writing academic publications.
- Present your scientific results in publications at international scientific conferences and in scientific journals collaborating with other research groups on an interdisciplinary basis.
- Performing auxiliary activities in academic teaching for up to 2 weekly credit hours
- Participate in administrative and organizational tasks of the hosting institutes complying with the institution's academic standards and ethical guidelines



## Skills and Qualifications needed

- Motivated, with a strong interest in the intersection of health data science, machine learning and clinical sciences.
- A degree or experience equivalent to a Master's degree in machine learning, artificial intelligence, health data science etc.
- Excellent knowledge of scientific programming using Python
- Excellent practical knowledge of key machine learning and AI concepts and topics incl. spiking neural networks
- The ability to work and think independently
- Fluent in English (written and spoken)



## What you can expect

- Innovative and stimulating working conditions in an interdisciplinary, international research environment
- Office kitchen with complimentary basic supplies
- Climate Ticket Upper Austria (optimal public transportation connections)
- We offer a gross salary in line with the FWF salary rate of EUR 3.776,13 (40h).



\* **Come as you are** – we value and promote diversity in our team. Each individual is encouraged to reach their full potential, realize ideas and seize opportunities. Regardless of age, skin color, religion, gender, sexual orientation or origin, we welcome applications from all people equally.

## How to apply

Please fill in the online application form and upload your files at:

<https://apply.it-u.at/>

- Curriculum Vitae
- Bachelor's and Master's diploma (or equivalent)
- Bachelor's and Master's Transcript of Records
- Motivational letter
- Up to 3 contacts of professors/collaborators for recommendations

We look forward to receiving your online application.



Your contact person

**Bettina Mairhofer**

[study@it-u.at](mailto:study@it-u.at)

**DEADLINE: August 5<sup>th</sup>, 2026**