



# WE ARE HIRING!

## Part-Time Bioinformatics Position

### DIAGNOSTIC AND RESEARCH INSTITUTE OF HUMAN GENETICS

Where Your Code Meets Medicine!

Are you a bachelor's or master's student excited about Python programming and biology and motivated to use your skills in advancing medical diagnostics and science to save lives?

Level up your skills at one of Austria's leading medical institutes - the Institute of Human Genetics is the second-largest producer of biological data at the Medical University of Graz! We're a dynamic, growing hub blending diagnostics and cutting-edge research, and we're experts at guiding new bioinformaticians like you through our world-class infrastructure.

### We're Hunting for Stars Like You:

- + Responsible, proactive Bachelor's students fluent in Python
- + Eager to commit **20 hours/week** and supercharge your expertise in bioinformatics
- + Excited about team-based software magic: Agile Development, DevOps, Testing & QA

### Your Epic Quests:

- + Code alongside a tight-knit team of motivated innovators
- + Automate and execute DNA/RNA sequencing analyses that drive discoveries
- + Master data management and tackle hands-on challenges

### Your Rewards: Skyrocket Your Growth!

#### Hands-On Impact

Work with authentic patient data, performing bioinformatic analyses that directly benefit real people - turn theory into life-changing results!

#### Skill Explosion

Gain mastery in collaborative programming, expand your network with top experts, and build a portfolio that screams „future leader“!

#### Perks That Matter

Payment based on your education and Austrian collective agreement for universities, employment 20 hours/week and up, flexible hours.

#### Connections for Life

Forge ties in a thriving institute, opening doors to advanced research and career leaps.

Ready to transform your passion into purpose?

Then apply today for this part-time bioinformatics position at the Medical University of Graz!  
Contact: [benjamin.spiegl@medunigraz.at](mailto:benjamin.spiegl@medunigraz.at)