

We are looking for our customer an innovative Data Scientist, C++ and Python Developer with strong mathematical and statistical background to work on research projects in the area of next generation sequencing (NGS). This full time position will initially be limited to two years and is available with immediate effect

	<p>Data Scientist (f/m) – C++ & Python Developer</p>
<p>Responsibilities</p>	<ul style="list-style-type: none"> • Implement and test statistical algorithms in C/C++ and Python • Benchmark software on large NGS datasets • Integrate RNA-Seq datasets with biologically relevant information • Integrate third-party software into NGS workflows • Rapid prototyping using open source software • Software documentation
<p>Requirements</p>	<ul style="list-style-type: none"> • Advanced programming skills in Python and C/C++, including experience with the Standard Template Library (STL) and Boost Library • Basic knowledge of Matlab/Octave, R, GNU toolbox and shell scripting • Degree in scientific discipline, MSc, BSc, FH diploma or equivalent • Experience in handling NGS data is a plus • Analytical and problem-solving skills • Ability to work in a team-oriented, fast paced environment • Excellent command of English <p>This is an exceptional opportunity to join a fast-growing biotech company and to help shape a leader in the gene expression analysis market.</p>
<p>Please send your application (CV & Coverletter) to:</p>	<p>Job Plus Integrative Zeitarbeit GmbH Mr. Oliver Holub-Gschiel Schloßhofer Straße 13-15 1210 Vienna office@jobplus.at www.jobplus.at</p>
<p>Remuneration</p>	<p>Remuneration will be according to experience and performance. Disclaimer according to Austrian Law: Minimum base salary according to collective agreement for utilization group III is EUR 1.830,09 per month for a full-time position.</p>
<p>Location</p>	<p>1030 Vienna</p>