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Applied Maths is currently looking for a **BIOINFORMATICS PROGRAMMER** for its setting in Sint-Martens-Latem.

- Description** Development of on-demand software solutions using the Python script language within Applied Maths software.  
On-site installation and maintenance of large and complex software installations.
- Profile** Master, bachelor or engineer in Bioinformatics, Informatics, Mathematics, Physics, Biology, Agricultural Sciences, or equivalent.  
Active programming experience (Python).  
Broad knowledge of biology and bioinformatics.  
Knowledge of common IT components with focus on the Microsoft Windows platform (relational databases, client/server architecture, web protocols, etc...)  
Fluent knowledge of Dutch and English.  
Willing to travel frequently.  
Communicative, service and solution-oriented.
- We offer** Full-time job in a challenging scientific discipline.  
Frequent contacts with scientists worldwide.  
Thriving IT-enterprise in a quiet rural area, easily accessible.  
Attractive salary.
- Contact** Paul Vauterin ([info@applied-maths.com](mailto:info@applied-maths.com))  
Applied Maths NV  
Keistraat 120  
St-Martens-Latem
- Application** Letter + Resume (English)

Applied Maths, a leading bioinformatics company, has acquired a unique market position with its software for integrated databasing and analysis of biodata. The company combines extensive expertise in bioinformatics and unique mathematical know-how to develop the most powerful and fastest algorithms for pattern recognition and matching, data mining, screening and clustering. The impact of Applied Maths' software is evidenced by referrals in more than 1300 scientific publications and an impressive portfolio of thousands of customers in the academic, industrial, clinical and public sectors in more than eighty countries. Applied Maths has offices in Sint-Martens-Latem, Belgium (headquarters) and Austin, Texas.