

Computational Product Developer – MicroBoost AI (JB-407)

Evogene is looking for a computational product developer to join the MicroBoost AI multidisciplinary product team. The product developer will lead the development of a portfolio of innovative computational tools, specifically aimed at microbial products for the Ag and Human industry.

Main responsibilities:

- Translating customers' needs into computational abilities and tool design to address customer's needs
- Designing and managing the development of computational tools and resources by working closely with customers and company research and development teams
- Verifying the predictive capabilities of newly developed computational tools
- Assessing and promoting Evogene's technological edge in the microbial genomics arena

Requirements:

1. PhD degree in bioinformatics or PhD in biology with strong bioinformatic background or equivalent experience from the industry in these fields
2. Deep understanding of genomics. Experience in microbial genomics/ microbiome analysis is a significant advantage.
3. Strong background in functional genomics and in the use of computational strategies to derive biological insights from OMIC data.
4. Experience with genomic analysis tools. Programming skills is an advantage
5. Ability to organize, coordinate and motivate others within the framework of an interdisciplinary project
6. Excellent presentation skills with an ability to simplify complex scientific and technological subjects for a non-technological audience

For applications, please send your CV to jobs@evogene.com and state the position's reference number **JB-407** in the e-mail's 'subject' line.

