

Bioinformatics Business Services in 2015: culture, good practices, and structure

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In the era of digital information, high-throughput systems, and the emerging Internet of Things (IoT), the need for data-centric services in biomedical research has dramatically spiked. Still obscured between informatics, statistics, and biology the role of a bioinformatician has further expanded into computer science and IT. The exponential growth of physical and logical tools and the mingle between research and service at the eyes of wet-bench biomedical researchers has made Bioinformatics Business Services a complex environment dwelled only by highly structured and dynamic multidisciplinary teams. This talk will cover the current needs for service offers, the dos and do nots, structure, and the Agile Manifesto in Bioinformatics Business Services.