



Comrise Receives Approval for Job Candidate Prioritization Patent

Comrise, and their spin-off, RT-FIT, announce the approval of their patent which uses a machine learning algorithm for prioritizing job candidates.

HAZLET, NJ, USA, July 2, 2014 /EINPresswire.com/ -- Comrise, a global consulting firm specializing in Managed IT, Big Data, and Workforce Solutions with offices in the US, Hong Kong and China, and their spin-off, RT-FIT, are excited to announce the approval of their patent for Systems and Methods for [Prioritizing Job Candidates](#) based upon a [Decision-Tree algorithm](#).

The patent was filed in November 2013 and was officially approved by the USPTO on Friday, June 27th, 2014. This patented algorithm is the key ingredient for RT-FIT, a candidate prioritization application which is built in the form of a Software-as-a-Service (SaaS) plugin, and can integrate with any Applicant Tracking System (ATS) and Talent Management Platform. The algorithm was developed using 30+ years of hiring data from Comrise, Inc., which was then processed on HPC Systems, the open-source Big Data Platform from LexisNexis.

"This is a huge step forward for the teams at Comrise and RT-FIT. We've been working extremely hard on building this algorithm for close to a year now - and this is a huge win for us as we prepare to go to market," says Rob Bigini, VP of Global Operations for Comrise. "We truly believe this algorithm can have a strong impact on improving [key metrics for recruiters](#) and talent acquisition professionals, such as time-to-hire and cost-to-hire."

RT-FIT is currently in beta with a few global enterprises across multiple industry verticals, as well as finalizing integration with ATS's in the U.S. and the UK, and a Vendor Management System (VMS) enterprise.

Rob Bigini
Comrise
732-739-2330
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/212122918>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable

in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.