

VISTAS - Visualising Industry Skill Talent Shifts

Cheryl Pay Wei Lin
Singapore Management University
cheryl.pay.2019@mitb.smu.edu.sg

Chong Jia Jun Louis
Singapore Management University
louis.chong.2019@mitb.smu.edu.sg

Lau Wei Han Amos
Singapore Management University
amos.lau.2019@mitb.smu.edu.sg

ABSTRACT

The LinkedIn and World Bank Group have partnered and released data from 2015 to 2019 that focuses on 100+ countries with at least 100,000 LinkedIn members each, distributed across 148 industries and 50,000 skill categories. This data aims to help government and researchers understand rapidly evolving labor markets with detailed and dynamic data.

Through our project, we want to provide individuals and countries with insights into various interest areas to benchmark themselves against the global landscape. As an extension, we will be including macroeconomic indicators of GDP growth from World Bank Organization to our data visualisations. We envision that our project will help individual and countries answer questions on employability, employment opportunities, and migration and skill trends.

1. INTRODUCTION

Lorem ipsum dolor sit[2] amet, consectetur adipiscing[1] elit. Pellentesque rhoncus ut tellus eu tristique. Duis pharetra velit vitae viverra elementum. Nulla metus dui, pulvinar id enim at, pellentesque semper ipsum. Phasellus cursus dignissim ipsum, sed congue orci pretium quis. Maecenas rhoncus leo a cursus euismod. Fusce a erat eu ipsum tristique tempus at sed tortor. Aliquam erat volutpat. Donec at pretium lorem. Donec pretium nunc id nunc bibendum convallis. Phasellus quis enim id massa feugiat egestas hendrerit sollicitudin nibh. Sed blandit eros id tellus porta, eget ullamcorper urna posuere. Pellentesque laoreet lacus nibh, a mattis libero viverra sit amet. Sed vitae diam interdum, pharetra neque sit amet, dictum lectus.

Donec massa justo, ultricies quis facilisis sed, tristique nec metus. Vestibulum id condimentum diam. Integer semper augue id porttitor ultrices. Cras vulputate felis eu diam porttitor, ac pulvinar nisi imperdiet. Donec eros felis, imperdiet vel malesuada at, varius et quam. Phasellus facilisis non risus eu placerat. Sed ac mollis lorem.

2. EVALUATION

Nullam semper imperdiet orci, at lacinia est aliquet et. Sed justo nibh, aliquet et velit at, pharetra consequat velit. Nullam nec ligula sagittis, adipiscing nisl sed, varius massa. Mauris quam ante, aliquet a nunc et, faucibus imperdiet libero. Suspendisse odio tortor, bibendum vel semper sit amet, euismod ac ante. Nunc nec dignissim turpis, ac blandit massa. Donec auctor massa ac vestibulum aliquam. Fusce auctor dictum lobortis. Vivamus tortor augue, convallis quis augue sit amet, laoreet tristique quam. Donec id volutpat orci. Suspendisse at mi vel elit accumsan porta ac ut diam. Nulla ut dapibus quam.

Sed est odio, ornare in rutrum et, dapibus in urna. Suspendisse varius massa in ipsum placerat, quis tristique magna consequat. Suspendisse non convallis augue. Quisque fermentum justo et lorem volutpat euismod. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Morbi sagittis interdum justo, eu consequat nisi convallis in. Sed tincidunt risus id lacinia ultrices. Phasellus ac ligula sed mi mattis lacinia ac non felis. Etiam at dui tellus.

3. CONCLUSION

Duis nec purus sed neque porttitor tincidunt vitae quis augue. Donec porttitor aliquam ante, nec convallis nisl ornare eu. Morbi ut purus et justo commodo dignissim et nec nisl. Donec imperdiet tellus dolor, vel dignissim risus venenatis eu. Aliquam tempor imperdiet massa, nec fermentum tellus sollicitudin vulputate. Integer posuere porttitor pharetra. Praesent vehicula elementum diam a suscipit. Morbi viverra velit eget placerat pellentesque. Nunc congue augue non nisi ultrices tempor.

References

- [1] Fenner, M. 2012. One-click science marketing. *Nature Materials*. 11, 4 (Mar. 2012), 261–263.
- [2] Meier, R. 2012. *Professional Android 4 Application Development*. John Wiley & Sons, Inc.