ISSN: 2229-8711 Open Access

Qiskit Optimization Module

Erica Cohen*

Journal Managing Editor, Global Journal of Technology and Optimization, Brussels, Belgium

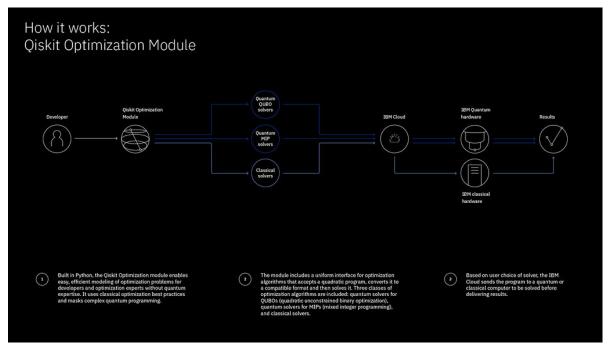


Figure 1: The Qiskit Optimization module enables easy, efficient modeling of optimization problems for developers and optimization experts without quantum expertise. It uses classical optimization best practices and masks complex quantum programming.

How to cite this article: Erica Cohen. "Qiskit Optimization Module." *Global J Technol Optim* 12(2021): 271.

Copyright: © 2021 Cohen E. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

^{*}Address for Correspondence: Erica Cohen, Journal Managing Editor, Global Journal of Technology and Optimization, Brussels, Belgium, E-mail: globoptimization@escienceopen.com