**UNIVERSITY OF WATERLOO**

**Faculty of Mathematics**

**THE OPTIMAL PERFORMANCE ENGINEERING ROUTINE**

Veeva Systems

Toronto, Ontario

Prepared by

Gary Jiayi Lin

2B Computer Science

ID 20557560

July 28th, 2016

**MEMORANDUM**

To: Stefan Timofte

From: Gary Lin

Date: July 28th, 2016

Re: Work Report: The Optimal Performance Engineering Routine

As we agreed, I have prepared the enclosed report, “The Optimal Performance Engineering Routine,” for my 2B work report and for the Veeva Toronto Research and Development Teams. This report, the second of four work reports that the Co-operative Education Program requires that I successfully complete as part of my BCS Co-op degree requirements, has not received academic credit.

The Internal Computer Support team that you lead provides LAN and hardware support to internal users. My job as LAN Support Assistant required that I handle all requests for support regarding the network. I responded to telephone, e-mail, and in-person queries. This report is an in-depth study of the implementation of the company’s new Local Area Network. The Faculty of Mathematics requests that you evaluate this report for command of topic and technical content/analysis. Following your assessment, the report, together with your evaluation, will be submitted to the Math Undergrad Office for evaluation on campus by qualified work report markers. The combined marks determine whether the report will receive credit and whether it will be considered for an award. Thank you for your assistance in preparing this report. Ima Student (your signature)