

Admin Portal

Ruofan Ding, Thomas Grimshaw, Penelope Over

December 18, 2015

A Major Qualifying Project Report:
Submitted to the faculty of the
WORCESTER POLYTECHNIC INSTITUTE
in partial fulfillment of the requirements for the
degree of Bachelor of Science

Sponsor:
Microsoft Corporation

Liaison:
Ben Fersenheim

Advisor:
David Finkel

This report represents the work of one or more WPI undergraduate students. Submitted to the faculty as evidence of completion of a degree requirement. WPI routinely publishes these reports on its web site without editorial or peer review

ABSTRACT

This project was created to design and implement an Administrator Portal for Microsoft's new hackathon management tool. The Admin Portal provides administrators the ability to view, create, modify and delete hackathon related data. This data includes the basic information about a hackathon, the hackathon's participants, and the hackathon's projects. The Admin Portal allows administrators to easily perform these functions through a data centric user interface. We created the Admin Portal using the latest web development technology and with design inspiration from other major Microsoft products. We developed this tool in Microsoft's Cambridge office in collaboration with the Microsoft Garage team in Redmond.