## THE NVIDIA STAT APP





## 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

	Submitted by	
Kevin Conley	Xingchi Dai	Brendan Henrich
kmanc@wpi.edu	xdai@wpi.edu	Brendan.henrich@wpi.edu
	Approved by	
	Project Advisor: Prof. John Orr	

orr@wpi.edu

## **ABSTRACT**

This project develops an Android application for NVIDIA that helps engineers understand how *Tegra* powered devices are used. The completion of this project allows engineers to make better informed decisions for future hardware development by providing a more accurate representation of device usage. (Due to the proprietary content of this project, details are removed from this abstract.)

## ACKNOWLEDGEMENT

This project would not have been possible without the help and encouragement of many people.

We would like to thank our professors John Orr and David Finkel. Their academic advice and breadth of support made the project possible. We also had privilege to work with people at NVIDIA's power group, led by Brad Simeral. Working at NVIDIA has produced good memories in our college lives.

We would also like to thank WPI for being supportive and understanding when we met problems during the project. Also, we would like to express our gratitude to our families and friends for being with us.

Xingchi wants to give his special thanks to his parents, Xiaozhong and Min, for their confidence that he would overcome any difficulties. Also, he thanks Alexandre Pauwels for his assistance during a difficult time.

Finally, thank you for reading this.

We, Kevin, Xingchi, and Brendan, send our best greetings to you all.

Remainder of Report Removed Due to Proprietary Information