A Software Engineering Capstone Infrastructure that Encourages Spreading Work Over Time and Team

Spencer Smith, Christopher Schankula, Lucas Dutton and Christopher Anand Computing and Software Department McMaster University, Canada

Email: smiths@mcmaster.ca, schankuc@mcmaster.ca, duttonl@mcmaster.ca, anandc@mcmaster.ca

 $\label{lem:abstract-Problem.} Abstract- Problem. \ Proposed \ Solution. \ Initial \ Results. \ Proposed \ Experiment.$

Index Terms—software engineering; capstone; template repository

I. Introduction

II. LITERATURE REVIEW

III. CONCLUDING REMARKS

ACKNOWLEDGEMENTS

REFERENCES

BIBentryALTinterwordspacing W. S. Smith, "Teaching capstone design project courses: Issues and challenges," in Proceedings of the **CASCON** Workshops, Second International Workshop on Software Engineering Course Projects (SECP 2005), Markham, [Online]. Available: https://www-Ontario. 927.ibm.com/ibm/cas/cascon/index.shtml (last accesed November 28, 2005)