

Team Amalgam SE390 Research Plan

Joseph Hong, Chris Kleynhans, Ming-Ho Yee, Atulan Zaman
{yshong,cpkleynh,m5yee,a3zaman}@uwaterloo.ca

November 25, 2012

Abstract

SE390 Research Plan for Team Amalgam [1]

Contents

1	Problem Definition	2
2	Related Work	2
3	Research Value	2
4	Goals	2
5	Methodologies	2
6	Technical Feasibility	2
7	Risks	2
8	Costs	2
9	Legal/Social/Ethical Issues	2
	References	2

- 1 Problem Definition**
- 2 Related Work**
- 3 Research Value**
- 4 Goals**
- 5 Methodologies**
- 6 Technical Feasibility**
- 7 Risks**
- 8 Costs**
- 9 Legal/Social/Ethical Issues**

References

- [1] D. Rayside, H.-C. Estler, D. Jackson, “The Guided Improvement Algorithm for Exact, General-Purpose, Many-Objective Combinatorial Optimization,” MIT CSAIL, Tech. Rep., 2009.