## Prometheus Final Report Outline

ECSE 499: Honours Thesis II

#### Sean Stappas

Supervised by: Prof. Joseph Vybihal

November 10<sup>th</sup>, 2017

#### Abstract

• Summarize the entire thesis.

## Acknowledgments

• Mention the contributions of other undergraduate students to the project.

#### 1 Introduction

- Introduce the sections to be covered.
- Scope of the project, i.e., where does my part fit into the bigger whole.

## 2 Background

- Describe the Prometheus AI layers, with an emphasis on the KNN and ES.
- Address the comments provided on last semester's report.
- Expand on some of the new theory provided in the Knowledge Nodes doc.

#### 3 Problem

• Describe the project requirements (creating and supervising the creation of Prometheus, with an emphasis on the KNN and ES).

# 4 Design

Describe the major design criteria (efficiency, OOP, readability, documentation, testability).

- Expand on the OOP criterion by describing fundamental (SOLID) principles like the Liskov substitution principle, dependency inversion, etc.
- Expand on the testability criterion by showing the necessity of unit testing and behavior-driven development (BDD).

## 5 Implementation

- Describe how each of the previous design criteria were implemented in Prometheus.
- Describe the overall code structure (packages and Guice modules).
- Explain the use of the major libraries used (Google Guice, Mockito, TestNG and Apache Commons Lang 3).

#### 6 Results & Tests

- Describe the unit tests.
- Describe the integration tests.

# 7 Impact on Society and the Environment

• Describe possible impact areas (safety, risk, environmental and societal benefits).

### 8 Conclusion

- Summarize accomplishments of the thesis.
- Discuss some insights (people/time management and technical debt).

• Discuss possible future extensions to the project.