**Automatically match people with jobs**

Enrich personal data provided by people to create better matches



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# Preface

This thesis contains a description of the project I've executed for the company 8vance Matching Technologies BV. This company is active in the data science area (also known as Big Data) of the IT industry. One of their products is called AIMA, which is a digital agent that is able to match profiles of people with jobs. The main objective of my project is to improve the quality of matches of people with jobs by enriching the profile data of people. This project ran from February until June 2016.

This project has been one of the most challenging projects I've done, mainly because of my limited experience with the data science area. With help and insights from the company's data science experts (Sabrina Ziebarth, Lou Cremers, Paul Keuren, Jan Jacobs) I managed to overcome many challenges, for which I would like to express my gratitude. I want to thank Paul Keuren in particular for his thorough feedback and excellent support. And last but by no means least, I would like to thank Gerard Schouten for his close involvement and continuous support throughout the whole project.

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# Summary

(An informative summary with a maximum length of ONE page, summarizing the whole thesis.

Describe the company and the problem that needed to be tackled.

Describe the chosen approach with arguments.

Describe the results.

Describe the conclusions and recommendations.

DON'Ts:

Don't refer to other chapters of the thesis.

Don't go too in-depth on details.

Don't use difficult terms somebody may not understand. Anyone should be able to read the summary.

Don't add images or bulleted lists.)

# Samenvatting

(The same rules apply from the previous chapter.)

# Glossary

(Define unknown words, terms, symbols, abbreviations in alphabetic order. Define abbreviations as follows:

<Full term> (<Abbreviation>): <Definition>

Explain all the things defined in the glossary in the thesis' text as well when they're first encountered.)

# Introduction

(Start with a nice, catchy phrase that stimulates further reading. Think of interesting questions, a catchy phrase, a comparison/formula, an incredible number, etc.

Describe global information of the project. Describe the company, the problem, the assignment and relevance of the assignment. Also briefly mention the approach/strategy.

The final paragraph will explain the document's structure and what information can be found in every chapter. You can also explain the structure of individual chapters.)

# The company

(A detailed description of the company. When, where and why has it been established? Where are they now? Are there any sister companies? What is their position in the market? How many employees (organisation chart?)? What are they building and for whom?

Give examples of products they create. Also explain in which section of the company I am working.)

# The assignment

(Provide a detailed description of the assignment. Explain:

* The initial situation. What's the problem? Why is that the problem? What are the consequences?
* What's the project's goal? What are you and the company trying to achieve? What's the preferred solution?
* Define the precise assignment description.

Describe the scope and constraints of the project (mandatory languages, documents, methods like scrum/prince?).

Describe any changes during the project.

Describe the research questions and research framework.

Be concrete in the assignment/problem specification. Don't say "This caused delays.", but say "This caused forty percent of the customers to receive their orders four months later.")

# The approach

(Start with a introduction, explaining the details of this chapter.

Describe the chosen methods I've used during the project (phasing, agile, tsp) and why. Also mention the research methods (inquiries, interviews, proof of concepts, architecture) and research strategies (field, library, lab, etc.) with explanation.

Describe relevant topics from the PID like the project planning and contact moments.)

# Orientation phase

(Start with a introduction, explaining the details of this chapter.

Topics of importance, in this order:

* PID. Why is it useful?
* Initial research. Mention its results and why this was done. This includes profile data analysis and scraping method analysis.

End with a conclusion, briefly mentioning the results of the topics and the next steps to take.)

# Research and solution phase

(Start with a introduction, explaining the details of this chapter.

Topics of importance, in this order:

* Requirements specification. Explain why and mention a range of important and unimportant requirements (for competence reasons).
* Software architecture document. Explain why (kruchten, ISO 25010) and refer to a simplified model of the chosen architecture (must be simple enough to understand for anyone). Also mention the architectures that were also considered. Also mention the things of the architecture I will be responsible for to implement and the things 8vance will be responsible for.
* Building the algorithm library. Started with it after the architecture was partially created. This library contains four major features: pre-processing the data, using an algorithm to predict skills, and post-processing the data.
  + Pre-processing of the data. Explain why it's crucial. This includes the degree model (interview), using existing taxonomies (interview), and normalizing the data. Also mention the problem of creating an own model and the lack of a 'major' model.
  + Algorithms to predict skills. Mention the algorithms that were considered and tested. Explain why one algorithm was better than the other and which one was the best. Explain how the algorithms were tested and briefly explain how the best algorithm works.
  + Post-processing of the data. Explain why it's crucial. Maybe I'll leave this out because there isn't much interesting to say about this because it's very similar to the pre-processing section.
* Building the algorithm analysis "tool". Mention the problem with the first architecture of this tool (a complete GUI application with a 3-layer architecture) and why this architecture wasn't necessary. Explain the use of this tool and why it's important.

End with a conclusion, briefly mentioning the results of the topics and the next steps to take. Important questions to answer are:

* Does the found solution solve the problem?
* Is the found solution satisfactory to the company?)

# Completion phase

(Completion phase might not be the best translation of "invoeringsfase", but it will do for now.

Start with a introduction, explaining the details of this chapter.

Topics of importance, in this order:

* Conclusions and recommendations of the research. Briefly mention the best found solution and its flaws. Mention recommendations for the company to get possibly better results.
* Finalization of the architecture document. (especially the deployment view which isn't created yet) What part of the architecture is and isn't implemented?
* List of implemented, partially implemented and not implemented requirements.

End with a conclusion, briefly mentioning the results of the topics. A conclusion may be unnecessary for this chapter though.)

# Conclusion and recommendations

(The reader must be capable to understand this chapter without reading any of the intermediate chapters. This chapter cannot suddenly introduce new information out of nowhere.

Determine whether or not the project has been successful by reviewing the found solutions. Mention recommendations to improve the solutions.)

# Evaluation

(Use of "I" is mandatory in this chapter.

Reflect on your own work process and experiences. Describe what I've learned, what I enjoyed, and what were the most important learning moments. Emphasize especially how I solved my mistakes.

Also mention and reflect on my personal learning goals.)

# Bibliography

(APA notation literature reference list)

# Appendices

## Project Initiation Document (PID)

(Contains the whole PID document.)

## Other appendices

(This section is just a placeholder for other appendices. Only add documents or preferentially parts of documents if they offer relevant information for the reader.)