# A Thesis to rule them All: An Agent Based approach

¡Track Name¿
Curriculum in ¡Curriculum Name¿
¡Cycle Number¿ Cycle

By

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## Acknowledgements

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#### **Publications**

- 1. A. Einstein, "Conclusions Drawn from the Phenomena of Capillarity," in *Annalen der Physik*, vol. 4, pp. 513, 1901.
- 2. A. Einstein, "On a Heuristic Viewpoint Concerning the Production and Transformation of Light," *Annalen der Physik*, vol. 17, pp. 132 148, 1905.

#### **Presentations**

1. A. Einstein, "On the Electrodynamics of Moving Bodies," at *University of Zürich*, Zürich, Switzerland, 1905.

#### **Abstract**

# Chapter 1

# Introduction

This is some text which will cite **Einstein:1905:EBK**. Note that the you can use natbib commands to mark up citations (i.e. citet, citep, citeauthor)

## **Chapter 2**

# Methods, Methods and more Methods

Here I will cite Torvik2009 a references saved in mainmatter/2/methods\_and\_met which has been loaded in the root file thesis.tex

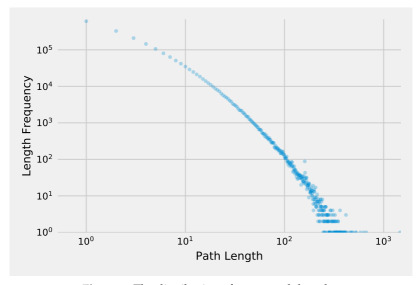


Figure 1: The distribution of career path lengths.

# Chapter 3

# Conclusion

# Appendix A Appendix Title





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