



---

## Project topic name

First Author,<sup>1</sup> Second Author,<sup>2</sup> Third Author,<sup>3</sup> Fourth Author<sup>3</sup>  
and Fifth Author<sup>4</sup>

<sup>1</sup>Master's Programme in Life Science Technologies, Bioinformatics major, Aalto University, Street, Postcode, State, Country, <sup>2</sup>Master's Programme in Computer, Communications and information Sciences, Macadamia major, Aalto University, Street, Postcode, State, Country, <sup>3</sup>Department, Organization, Street, Postcode, State, Country and <sup>4</sup>Department, Organization, Street, Postcode, State, Country

### Abstract

Write an abstract of ca. 1 page about the project that your group will be pursuing. Please submit the abstract in the Mycourses return box by the deadline April 5. Hint: Oxford university Press Latex style file produces this layout if you use the documentclass options 'modern,large'. **What to write in the abstract:** Describe shortly the biological application you are focusing on. Is your project of the type "Demo" i.e. implementing a methods and rigorously evaluating it, or "Comparison" i.e. comparing existing implementations on selected dataset. Describe the machine learning methods that you are focusing on, including bibliographic reference(s) to the paper(s) describing the method(s). Describe the datasets that you will be using. What kind of experiments you plan to conduct? What kind of evaluation metrics? How will you present the results? Describe Who will do what? Note that there are different tasks and your group members have different competences. Note that this is only a plan, you can change things during the project. Try to maintain a balanced workload.

**Key words:** keyword1, Keyword2, Keyword3, Keyword4

### References

Bob Spillman and Ian Parberry. How to present a paper: A speaker's guide. 2000.