

# Efficiently Improving the Reference Genome

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Final Paper for Computational Genomics

**Abstract**—This ist the abstact text.

**Index Terms**—simplicity, beauty, elegance

**Your Name** All about you and the what your interests are.

## I. INTRODUCTION

**H**ERE is the text text text text text text text text text text text text text text text text.

../../../../examples/CV-image.png

## II. PREVIOUS WORK

text text text text text text text text text text text text text text text text

A. subsection

B. another subsection

## III. METHODOLOGY

**Theorem 1** (Theorem name). *For a named theorem or theorem-like environment you need to insert the name through Insert▷ Short Title, as done here.*

**Lemma 2.** *If you don't want a theorem or lemma name don't add one.*

*Proof:* And here's the proof! ■

## IV. RESULTS

A single column figure goes here

Figure 1. Captions go *under* the figure

Table I  
TABLE CAPTIONS GO *above* THE TABLE

delete	this
example	table

**Coauthor** Same again for the co-author, but without photo

## V. CONCLUSIONS

bla bla

## APPENDIX A FIRST APPENDIX

Citation: [1]

## APPENDIX B SECOND APPENDIX ACKNOWLEDGMENT

bla bla

## REFERENCES

- [1] N. H. F. Beebe. (2008, Jul.) T<sub>E</sub>X user group bibliography archive. [Online]. Available: <http://www.math.utah.edu/pub/tex/bib/index-table.html>