## Road Extraction from Aerial Images

Delio Vicini, Matej Hamas, Taivo Pungas Department of Computer Science, ETH Zurich, Switzerland

Abstract—TODO - last

I. INTRODUCTION

TODO - Matej

II. MODELS AND METHODS

TODO - **Matej** - couple of words that we've been using CNN + postprocessing applied on top of it

A. Baseline CNN

TODO - Matej

B. Final CNN Architecture

TODO - Matej + Taivo

III. RESULTS

TODO - Delio

IV. DISCUSSION

**TODO** 

V. SUMMARY

TODO - last

ACKNOWLEDGEMENTS

**TODO** 

## REFERENCES

- S. P. Jones, "How to write a great research paper," 2008, microsoft Research Cambridge.
- [2] M. Schwab, M. Karrenbach, and J. Claerbout, "Making scientific computations reproducible," *Computing in Science and Engg.*, vol. 2, no. 6, pp. 61–67, 2000.
- [3] J. B. Buckheit and D. L. Donoho, "Wavelab and reproducible research," Stanford University, Tech. Rep., 2009.
- [4] R. Gentleman, "Reproducible research: A bioinformatics case study," Statistical Applications in Genetics and Molecular Biology, vol. 4, no. 1, 2005. [Online]. Available: http://www.bepress.com/sagmb/vol4/iss1/art2
- [5] Editorial, "Scientific writing 101," Nature Structural & Molecular Biology, vol. 17, p. 139, 2010.
- [6] G. Anderson, "How to write a paper in scientific journal style and format," 2004, http://abacus.bates.edu/ ganderso/biology/resources/writing/HTWtoc.html.
- [7] R. H. Kallet, "How to write the methods section of a research paper," *Respiratory Care*, vol. 49, no. 10, pp. 1229–1232, 2004.
- [8] A. Hunt and D. Thomas, *The Pragmatic Programmer*. Addison Wesley, 1999.
- [9] J. Spolsky, Joel on Software: And on Diverse & Occasionally Related Matters That Will Prove of Interest etc..: And on Diverse and Occasionally Related Matters ... or Ill-Luck, Work with Them in Some Capacity. APRESS, 2004.