

NinaivX — Dissertation Report

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COMPLETED DRAFT — structure & completeness overview for supervisor review

8

CHAPTERS

3

APPENDICES

~15,240

WORDS

8

FIGURES

8

TABLES

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REFERENCES

Status: the full report is **written and complete** (all chapters through Conclusion, plus appendices). It includes an empirical user study (n = 21) and a controlled fabrication experiment. Formatting follows the departmental guidelines (11pt Computer Modern, 1.15 line spacing, 37/25 mm binding margins, per-chapter figure/table numbering, centred chapter headers, numbered pages, glossary). Remaining before submission: four in-app screenshots, supervisor name and acknowledgements. This overview is generated from the LaTeX source; the written prose sits behind each heading below.

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