#### Tiny Trainable Isnstruments

by

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B.S., Pontificia Universidad Católica de Chile (2014) M.P.S, New York University (2017)

Submitted to the Program of Media Arts and Sciences in partial fulfillment of the requirements for the degree of

Master of Science in Media Arts and Sciences

at the

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#### Abstract

Tiny teachable instruments is a collection of instruments for media arts, using machine learning techniques and deployed in microcontrollers.

Thesis Supervisor: Tod Machover

Title: Muriel R. Cooper Professor of Music and Media

### Acknowledgments

This is the acknowledgements section. You should replace this with your own acknowledgements.

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### Introduction

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#### 1.1 Section sample 1

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#### 1.2 Section sample 2

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erat ultricies. Mauris convallis, risus efficitur gravida dapibus, lacus lorem malesuada ligula, eget porta diam felis non turpis. Nulla sed sem finibus, vehicula quam at, vulputate tellus<sup>1</sup>

#### 1.2.1 Subsection sample

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- 1. Item 1.
- 2. Item 2.
- 3. Item 3.

#### 1.2.2 Another subsection sample

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$$a_i = a_j + a_k$$

$$a_i = 2a_j + a_k$$

$$a_i = 4a_j + a_k$$

$$a_i = 8a_j + a_k$$

<sup>&</sup>lt;sup>1</sup>Here is a sample footnote referencing figures B-1 and B-2.

$$a_i = a_j - a_k$$

$$a_i = a_j \ll m \text{shift}$$

## Next chapter

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam quis sollicitudin metus. Quisque quam ex, tincidunt et porttitor quis, tincidunt faucibus quam. Nulla facilisi. Nam a libero posuere, mattis leo ac, ultrices est. Nullam auctor lacus eu metus venenatis, gravida consectetur felis laoreet. Nam non ante felis. Maecenas id dignissim turpis, eget pulvinar nisl. Cras nec mauris feugiat, aliquam elit ac, blandit ex [1].

The third one

Fourth

Fifth

# Appendix A

## Tables

Table A.1: Armadillos

Armadillos	are
our	friends

# Appendix B

Figures

Figure B-1: Armadillo slaying lawyer.

Figure B-2: Armadillo eradicating national debt.

## Bibliography

[1] L[eslie] A. Aamport. The gnats and gnus document preparation system. G-Animal's Journal, 41(7):73+, July 1986. This is a full ARTICLE entry.