# Beyond Brazil's Data Protection Law: Guarding Personal Data By Software Design

Jefferson O. Silva silvajo@pucsp.br Pontifical Catholic University of São Paulo São Paulo, Brazil Newton Calegari email.newtao@somewhere.com NiC.br São Paulo, Brazil Diogo Cortiz Inria Paris-Rocquencourt São Paulo, Brazil

# ABSTRACT

Write the abstract here.

#### CCS CONCEPTS

• Computer systems organization  $\rightarrow$  Embedded systems; Redundancy; Robotics; • Networks  $\rightarrow$  Network reliability.

#### **KEYWORDS**

datasets, neural networks, gaze detection, text tagging

#### **ACM Reference Format:**

Jefferson O. Silva, Newton Calegari, and Diogo Cortiz. 2018. Beyond Brazil's Data Protection Law: Guarding Personal Data By Software Design. In *Woodstock '18: ACM Symposium on Neural Gaze Detection, June 03–05, 2018, Woodstock, NY*. ACM, New York, NY, USA, 1 page. https://doi.org/10.1145/1122445.1122456

# 1 INTRODUCTION

With the approval of the Brazilian General Data Protection Law (LGPDP),<sup>1</sup> several software companies need to redesign the way they handle the personal data of Brazilian citizens. LGPDP is based on the General Data Protection Regulation (GDPR),<sup>2</sup> which aims at protecting the data of EU individuals.

#### 2 BACKGROUND

Here goes some more text.

# 2.1 Brazilian Data Protection Law

Text and more text go here.

 $^{1} https://legis.senado.leg.br/sdleg-getter/documento?dm=7761202\&ts=1531939522588\&disposition=inline\&ts=15319394\&disposition=inline\&ts=15319394\&disposition=inline\&ts=15319394\&disposition=inline\&ts=15319394\&disposition=inline\&ts=15319394\&disposition=inline\&ts=15319394\&disposition=inline\&ts=15319394\&disposition=inline\&ts=15319394\&disposition=inline\&ts=15319394\&disposition=inline\&ts=15319394\&disposition=inline\&ts=15319394\&disposition=inline\&ts=15319394\&disposition=inline\&ts=15319394\&disposition=inline\&ts=15319394\&disposition=inline\&ts=15319394\&disposition=inline\&ts=15319394\&disposition=inline\&ts=15319394\&disposition=inline\&ts=15319394\&disposition=inline\&ts=1531934\&disposition=inline\&ts=1531934\&disposition=inline\&ts=1531934\&disposition=inline\&ts=1531934\&disposition=inline\&ts=1531934\&disposition=inline\&ts=1531934\&disposition=inline\&ts=1531934\&disp$ 

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than the author(s) must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

Woodstock '18, June 03-05, 2018, Woodstock, NY

© 2018 Copyright held by the owner/author(s). Publication rights licensed to ACM.

ACM ISBN 978-1-4503-9999-9/18/06...\$15.00 https://doi.org/10.1145/1122445.1122456

# 2.2 Access Control in the Decentralized Web

This document uses  $\dots$ 

### 3 GUARDIAN

# 4 CONCLUSION

#### ACKNOWLEDGMENTS

To Robert, for the bagels and explaining CMYK and color spaces.