

# SCAR: A blockchain based approach for academic registry

Projeto e Seminário

Licenciatura em Engenharia Informática e Computadores

Diogo Rodrigues Gonçalo Frutuoso 49513@alunos.isel.pt 49495@alunos.isel.pt

#### Orientadores

Cátia Vaz Alexandre Francisco cvaz@cc.isel.ipl.pt aplf@tecnico.pt

May 3, 2024

#### Abstract

This is the abstract.

#### Resumo

Aqui fica o resumo.

# Acknowledgments

Here goes the acknowledgments.

# Índice

1	Introduction	xii
	1.1 Outline	xii
2	Background	xiv
3	Requirements 3.1 Smart Contracts	<b>xvi</b> xvi
4	Solution Architecture 4.1 Multiplatform Application	<b>xviii</b> xvii
5	Implementation	xx
6	Work Plan	xxii

# List of Figures

### List of Tables

#### Introduction

This is where the introduction goes to.

#### 1.1 Outline

This is where the outline goes to. The outline is a guide for the reader to understand the structure of the document.

# Background

This is where background information goes to.

### Requirements

This is where the requierments go to.

#### 3.1 Smart Contracts

#### Solution Architecture

This is where the architecture goes to.

#### 4.1 Multiplatform Application

This is where the multiplatform application goes to. Some description what it is, how it works, which solutions are available and detailed talk about the chosen one.

# Implementation

This is where the implementation goes to.

### Work Plan

This chapter describes the work plan for the project.

# Bibliography