# pyFloribotVision Documentation

Release 0.1

**Björn Eistel** 

# **CONTENTS**

1	pyFloribotVision					
	1.1	Project-Page	3			
	1.2	General	3			
	1.3	Advance notice	3			
2	Indic	ces and tables	5			

Contents:

CONTENTS 1

2 CONTENTS

**CHAPTER** 

**ONE** 

## **PYFLORIBOTVISION**

### 1.1 Project-Page

The GitHub project page is located at:: http://acuda.github.io/pyFloribotVision/

#### 1.2 General

This student research project is designed to be a part of the FloribotProject (http://floribot.de/). Admittedly the standalone ability should be given.

The main goal is an high-grade configurable vision system. The vision process is described through configuration files whose sections are mapped to modules/plugins where the functionality is implied.

#### 1.3 Advance notice

This project is in an early state. It's not recommended to use it due to the possibility of drastic changes. Furthermore there is no documentation of the project until now.

#### **CHAPTER**

### **TWO**

## **INDICES AND TABLES**

- genindex
- modindex
- search