# Expression of Interest

## Group 1

October 17, 2016

Project Title: An Automatic Fingerprint Identification

Contact person: Isaac Triguero

Contact email: Isaac.Triguero@nottingham.ac.uk

#### **Team Members**

## Name Email

Pedro Santos de Mendonca Jonathan Balls Samuel Copping Weng San Wong Holly Tang Huachen Zhang psyps4@nottingham.ac.uk psycjba@nottingham.ac.uk psysrc@nottingham.ac.uk psywsw@nottingham.ac.uk psyywt@nottingham.ac.uk psyhz4@nottingham.ac.uk

## **Description of Team Skills**

Our team is really interested in this project as we would be implementing hardware as well as software in the final product. Our whole team has basic experience with SQL databases not only from the course but also from personal projects. One of our team members has done a fully implemented system for the submission and grading of coursework done in PHP and MySQL for his school.

All of our team members also have a good mathematical background, both Jonathan and Samuel having A levels in further maths.

Most of our team also have experience developing GUIs such as web applications and games. Currently Jonathan has a fully working website based on the Django framework.

As a group we have experience in a large variety of different programming languages and we are not afraid to tackle a completely new language if it shows to be more suitable for the task.

Pedro has done Information Technology in a global society course in his International Baccalaureate which has basic biometric concepts on the curriculum. Although there was no practical application of the concepts we believe that as a team we will be able to apply those concepts with the technology.

Not only does our whole team have experience with database creation and management but Jonathan has also recently developed a GUI for SQLite which is currently on Github https://github.com/bonniejools/dumbo.

Date of Submission of EoI17 October 2016Date of Pitch28 October 2016Notification of award1 November 2016