

Project Tender

Project: Insurance Profiling

Client: Retro Rabbit

Team: HTTP_418

Christiaan Saaiman, 12059138

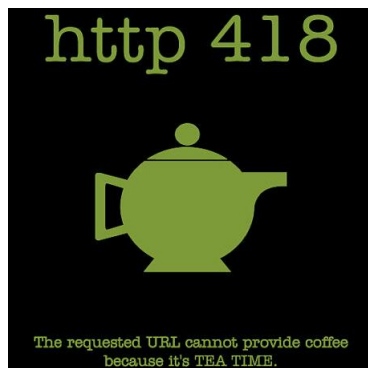
Michael Loosen, 14017254

Elizabeth Bode, 14310156

LC Meyers, 14024633

Department of Computer Science, University of Pretoria

May 1, 2016



1 The Team

1.1 LC Meyers



- **Full name:** Lodewyk Charles Meyers
- **My interests:**
 - Gaming
 - Computers
 - Music
 - User experience design
 - Website design
 - Anything new related to technology
- **My technical skills:**
 - Web development skills
 - Database design
 - Java
 - C#
- **Past experience that might help:**
 - I collaborated on a website for a school as part of a project.
 - As part of the above mentioned I had to embed a Facebook plugin into the website and have thus acquired some knowlage on how the Facebook API's work.

- **Non-technical strenghts:**

- I have a high amount of patience

- Hardworking

- Eager to learn new things

- Enjoy trying to solve complex problems

- **What makes me want to do this project?** This project sounds like huge fun to do. I love web development and will enjoy this project a lot. I don't mind the challenge of designing the profiling engine and will graciously accept te challenge.

2 Project excecution

2.1 Technologies we will use for the project:

- For the front end we will use Bootstrap framework along with JQuery to handle AJAX requests to the server. Bootstrap makes making responsive websites very easy, thus the choice in Bootstrap.
- For the backend we will use Python along with Django. Django offers REST wrapping for the Ajax requests that will come from the client. Python is chosen because of the relative few lines of code for a task as opposed to Java. Therefore we will need less development time to develop a server with built in AI functionality to do the risk profiling.