

Dynamic obstacle mapping for the visually impaired using sensor fusion.

Johann Thor Kristthorsson, University College London

Ifeanyi Ndu, University College London

Veselin Pavlov, University College London

Shuang Zhang, University College London

1. PROJECT CONTEXT AND OBJECTIVES

Who is your client? What problem did you have to solve? Why is that problem interesting or important?

2. ACHIEVEMENTS

What software and other artifacts have you delivered?

3. EVALUATION

What evaluation have you done? What are the results of your evaluations?(Be specific; give numbers!)

4. IMPACT

What are the impacts of your work for your client and other stakeholders?

5. CHALLENGES

Was your project subject to significant constraints and difficulties (technical, organisational, logistics, etc.)? How did you respond to these constraints and difficulties?

6. LESSONS LEARNT

What can other software engineers learn from your experience in this project? (take away messages)