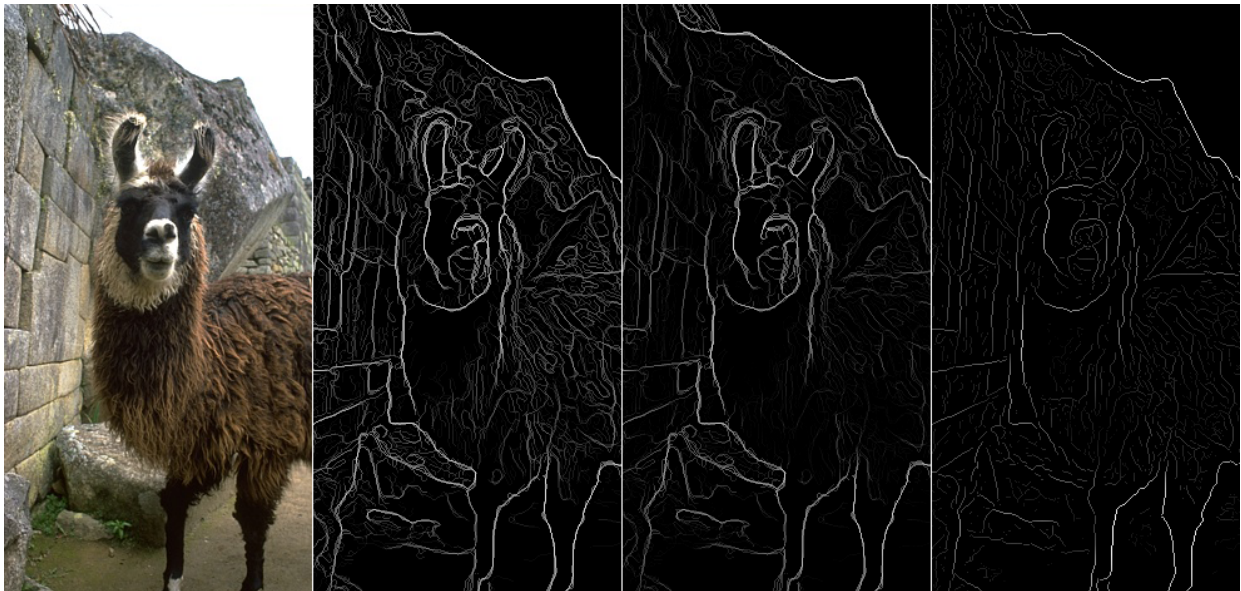




**AALBORG UNIVERSITY**  
STUDENT REPORT



---

Image processing miniproject

# Horizontal and Vertical Edge Detection

---

Daniel Kartin

[Project repository](#)

**Teacher**  
Tsampikos Kounalakis  
[tkoun@create.aau.dk](mailto:tkoun@create.aau.dk)  
AAU CPH - MED3  
Image processing

November 16, 2017

# Contents

<b>Contents</b>	<b>i</b>
<b>1 Algorithm</b>	<b>1</b>
<b>2 Code</b>	<b>2</b>

# 1

## Algorithm

1. An explanation of their algorithm
2. Their code
3. An explanation of their code
4. A documentation of the program (show input and output) and showing the effect of different parameters on the algorithm, if any shit

# 2

## Code

---

```
1  int shit = 0;
```

---

Listing 1: Getting real-time location done by `updateLocationUI` method