

# BECAUSE IT WORKS

```
elif _operation == "MIRROR_X":  
    mirror_mod.use_x = True  
    mirror_mod.use_y = False  
    mirror_mod.use_z = False  
elif _operation == "MIRROR_Z":  
    mirror_mod.use_x = False  
    mirror_mod.use_y = False  
    mirror_mod.use_z = True  
  
#selection at the end -add back  
mirror_ob.select= 1  
modifier_ob.select=1  
bpy.context.scene.objects.active =  
print("Selected" + str(modifier_ob))  
    mirror_ob.select = 0  
time = bpy.context.selected_objects[0]  
time.data.objects[time.name].select = 1  
print("Please select modify the objects, do not use get the objects")
```



We are an exciting, growing, international technology company with over 20 years of history and locations in Norway, Germany, Australia and the US. We love challenges and are working for customers in harsh industries such as: oil/gas, marine/ports, tunneling/mining or the automotive/chemicals sectors. Our solutions make the customer's world easier, safer and more efficient. Apply now and join the #IDENTECFamily!

We are looking for a motivated

# Embedded Hardware Developer

We are expanding our team and are looking for an engaged and motivated Embedded Hardware Developer to join the team maintaining and extending our industry leading solutions. Our new product line, based on 5G and ultra low power technology stands the current field tests. To speed up the progress you would play an active role in the development team to create our new product line. Mentoring from one of our senior engineers will help to assure a smooth and successful onboarding into the team. If you want to go on this exciting journey together with us, apply now!



Location  
Lustenau



Weekly hours  
38,5 h



Contract  
Unlimited



Languages  
English & German

## Requirements

- Embedded Firmware in C/C++, Embedded OS / RTOS
- Experience in professional hardware development
- Microcontroller and Interfaces (ARM, SPI, I<sup>2</sup>C, ...)
- Interested in working in distributed teams

## Useful

- Experience in working in international teams
- Curiosity and interest in new technologies
- Knowledge in wireless technologies (SUB GHz, LTE, 5G)

## What you can expect

- A motivated and experienced team
- Exciting technological challenges
- Personal development and a global Dev team

## Our technologies

- Industrial IoT
- Ultra Low Power Design & Sensors
- C, IAR Workbench, Dev Ops

## Contact

IDENTEC SOLUTIONS AG | Millenium Park 2 | A-6890 Lustenau | Austria  
Hanni Obwegser | +43 5577 873870 | [contact@identecsolutions.com](mailto:contact@identecsolutions.com)

WWW.IDENTECSOLUTIONS.COM