

# Anders Strand

## Education

2010–2015 Master in Engineering Cybernetics, NTNU, Trondheim.

2006–2009 High School with a focus on science subjects, Vestby videregående skole.

#### Core skills

- Embedded systems, Firmware, electronics, sensors, wireless, IoT.
- Real-time Programming, Embedded/C, C++, Python.
- Rapid prototyping, 3d printing and CAD, proof of concept electronics.
- Communication, Speaking the language of developers, technicians, accountants, creatives, project managers and other stakeholders.

## Work experience

2020 - Freelance developer, Strand Engineering, Oslo.

Present Freelance developer within embedded and real-time systems

2018 - 2020 Camera Tracking Engineer, The Future Group, Oslo. Camera tracking integration for real time virtual productions

2017 -2018 IMR Engineer, The Future Group, Oslo.

Real time sensor systems for mixed reality TV production

2016 - 2017 **Product Developer**, Norwegian Creations, Trondheim. Electronics, embedded firmware, 3d design, rapid prototyping

2015 - 2016 **Application Engineer**, Nordic Semiconductor, Trondheim. Technical support for Bluetooth Smart embedded development

Summer Summer Intern, Nordic Semiconductor, Trondheim.

2014 Bluetooth smart home systems

Summer Warehouse clerk, ASKO Øst, Vestby.

2012 Recycling station

Summer Warehouse clerk, ASKO Øst, Vestby.

2011 Recycling station and truck driver

2009-2010 Private, Engineer Battalion, Troms.

Summer **Summer temp**, Ramme Gaard, Vestby.

2009 Parking duty and general farm work

Summer Warehouse clerk, ASKO Øst, Vestby.

2008 Forklift operator

Fall 2007 Gas Station Clerk, Statoil Nord, Vestby.

# Volunteer activity

2014-2015 Crew chief, Videokomiteen.

Leader of 13 Video technicians at the student society in Trondheim

2012-2014 Video technician and accountant, Videokomiteen.

Budgeting and accounting, as well as responsibility for our computer systems.

2011-2012 **Editor**, OmBul.

Omega Bulletin(OmBul) is the student paper for students of Electronics and Engineering Cybernetics at NTNU.

2010–2011 Board member, Association of young scientists.

2010-2011 Crew-member, The Gathering 2011.

TG is the biggest data party in Norway

2010-2011 **Writer**, *OmBul*.

Omega Bulletin(OmBul) is the student paper for students of Electronics and Engineering Cybernetics at NTNU.

2008–2011 Member, Team Space Camp.

Team Space Camp is a sub-group of the Association of young scientists, which organises the yearly international European Space Camp at Andøya Rocket Range in northern Norway. It consists of students that works voluntarily trough the year with preparation and execution of the camp.

#### Interests

Computers From building and overclocking trough gaming and programming

Sports Cardio and strength training. Volleyball, Football, Snowboard and cross country skiing.

Maker- I enjoy creating things with my hands, from art to technical installations.

activities

Music I play the guitar and piano, as well as produce music as a hobby.

# Selected projects

January 2019 Camera Tracking Integration, For broadcast systems.

Real-time parser and router of camera and lens tracking data. Integration with Unreal engine. Written in C++.

May 2018 **Zoom lens calibration tool**, Software for calibrating broadcast zoom lenses. Written in C++ using OPENCV for image recognition and calibration algorithm. Integration with GUI using google protocol buffers.

December **High precision GPS device**, Using NTRIP RTK.

2016 Bluetooth Smart enabled GPS device, which utilizes a smartphone connection to retrieve NTRIP correction data, achieving high accuracy positioning. I did prototype manufacturing and testing, electronic component selection, firmware in C for ARM Cortex M4 architecture.

May 2016 Quadcopter firmware, Bluetooth controlled quadcopter.

The firmware included Bluetooth communication as well as a stabilization and movement controller. This presents a challenge because both require very precise timings to work properly. The quad can be seen in flight here. Written in C for the nRF52 MCU.

June. 2015 Master Thesis, Aided remote control of indoor UAV.

A simplified remote control system for long range control of indoor UAV's. The solution includes video streaming and control interface over web, as well as a position hold controller based on distance measurement in six directions. Hardware platforms used were Raspberry PI (Linux), and Atmel ATmega 328 (8 bit MCU). Programming languages used were HTML, JavaScript, Python and C.

Feb. 2014 EMECS-thon, Winner of "Best technical implementation".

EMECS-thon is a 48 hour embedded marathon. Our 3 man team made a smart mailbox which senses and weighs new mail, and email the info to its owner. It also featured a bluetooth controlled lock and motors for automatic opening and closing. The project was based on ATMEL's SAM4L board, Nordic Semiconductor's nRF51 dev kit and a raspberry PI. Our presentation was filmed, and can be found here. The languages used was python and C.

Fall 2012 **Pinball game**, In the course TTK4155 Industrial and embedded computer systems. We made an embedded system from scratch using breadboards, AVR MCU's and various developement kits. We implemented communication in serial trough SPI, I2C and CAN, and in parallell trough memory mapped I/O. We used servos, dc-motors and solenoids. With a rotary encoder we made a PID position controller for a small cart. We got a 90/100 grade on the project. The language used was C.

### Spring 2011 Live Wallpaper for Android.

Together with a friend I made a live wallpaper based on the game "Portal 2" by valve. It was quite popular, and has surpassed 160 000 downloads with an average rating of 4/5. The language used was Java.

## **Driving Licenses**

- Norwegian drivers license class B.
- o Forklift drivers license classes T1,T2,T4.

# Languages

Norwegian Fluent Oral and written
English Fluent Oral and written

German Basic understanding Oral and written