



HOME / PROJECTS

SELECTED PUBLIC TECHNICAL WORK

Systems built to be *inspected.*

Representative work across embedded controls, power electronics, real-time testing and system integration. These are public technical projects, not completed client contracts.

PROJECT INDEX

Four technical *starting points.*

PUBLIC TECHNICAL PROJECT

ESP32 Robotics Control Platform

Sensor, actuator and control integration around an ESP32 platform with embedded C++ and MATLAB/Simulink connections.

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HARDWARE-BACKED DEMONSTRATOR

TI C2000 Actuator Controller

F28069M command handling, explicit states, ePWM output, validation and fault-response behavior.

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PUBLIC UNIVERSITY RESEARCH

TI Piccolo PMSM Dynamometer

Dual-motor PMSM control, CAN communications, real-time testing and measured validation workflows.

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POWER-ELECTRONICS PROTOTYPE

5V/1A SMPS

Offline flyback prototype with transformer work, schematics, waveforms and bench validation notes.

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 [START A TECHNICAL DISCUSSION](#)

Bring the *technical question.*

Describe the system, its current stage and the evidence available. Secure file exchange can follow the initial discussion.

[START A TECHNICAL DISCUSSION →](#)

Or write directly: info@herdersystemen.com



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