David **TOCAVEN**

Automatic master's degree student

149 rue du Faubourg Bonnefoy 31500 Toulouse France (+33)6 45 52 25 72 ⊠ david.tocaven@univ-tlse3.fr DavidTocaven French Driver's licence



▶ Education

2015 - 2017Real-time systems engineering -EEA master's degree Paul Sabatier University Toulouse 2013 - 2015Electronic, **Electronic** automatic engineering and Bachelor's degree Paul Sabatier University Toulouse 2010 - 2013Scientific stream Baccalaureate (equivalent to Hight School diploma)

La Borde Basse Hight School

Work Experience

Apr. to Aug. Research internship, LAAS-CNRS, Toulouse 2018 Active diagnostic, hybrid system, observer, (5 months) parity space 2016-2017 Research internship, LAAS-CNRS, Toulouse (4 weeks) DEVS model, discrete time, discrete events, modelling 2016 - 2017Master project, Paul Sabatier University, (6 months) Scientific method, automaton, project management, Matlab 2016 - 2017Research internship, LAPLACE, Toulouse Optic, digital image processing, thermal (5 weeks) science, Matlab, LATEX, Discovering the research world 2016topresent Private lesson, Toulouse Mathematics and automatic. Teaching skills and mathematical visualization

▶ Skills

▶ Automatic control – discrete and continuous time

Castres

- non linear, linear multiple input-output, uncertain, time delays system
- Analysis Frequency, temporal non-linear). and theory, performance, uncertain system, robustness, stability of times delays system
- Control: PID, multiple input-output, robust, Observer based state feedback, • Implementation : Test, simulation, late system
 - ▶ Software skills

GUI, RTW For computer science : Eclipse, Git, Assembler Doxygen office suite, Free Office Suite

- ► Automatic control Discrete events systems
- Modelling: State space, linear and Modelling: Automaton, Petri net Computer (standard, stochastic, timed), (max, +)algebra, Discrete EVent Specification (DEVS), Language
 - Lyapunov Analysis : Cyclicity, controlability, tree, marked and recognized language
 - control, diagnoser, observer
 - C, VHDL and ST implementations, Network: Internet basics, Network Oriented object approach
 - Languages

For automatic: Matlab: Simulink, OOP, Matlab good knowledge, LTFX good knowledge, good knowledge, notion, VHDL foundation, ST and IL-LIST notion, Office software: TeXmaker, Microsoft Arduino good foundation, Java basics, C++ notion

- ▶ Implementation
- science System modelling (UML, UML2, SysML, embedded systems), objectoriented, parallel (mutual exclusion, synchronisation, thread, multitasking)
- diagnosability, determinism, coverage Industrial computing: DSP notions, Microcontroller basics,
- Control and diagnostic: Supervised
 Real time
 OSEK/VDX standard, scheduling, RTOS, requirement checking, reactivity
 - Calculus, CAN, AFDX, real time network
 - ▶ Language and communication skills
 - **Language:** French (mother tongue), English
 - **Communication:** Oral and written in French and English
 - **Project management :** Gantt, WBS, RACI, Agile

Personal interests



