David **TOCAVEN**

Automatic master's degree student

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



Education

2015 – 2017	EEA master's degree,
	Paul Sabatier University,
	Toulouse.
2013 - 2015	Electronic, Electronic enginee-
	ring and automatic Bachelor's
	degree,

Paul Sabatier University, Toulouse.

2010 - 2013Scientific stream Baccalaureate (equivalent to Hight School diploma), La Borde Basse Hight School, Castres.

Work Experience

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

Skills

▶ Automatic control – discrete and continuous time

- Modelling: State space, linear and
 Automaton, non linear, linear multiple input-output, uncertain, time delays system.
- Analysis : frequency, temporal (linear and non-linear), Lyapunov theory, performance, uncertain system, robustness, stability of times delays system.
- Control : PID, multiple input-output, robust, Observer based state feedback, late system

▶ Automatic control - Discrete events systems

- Petri network (standard, stochastic, timed).
- (max, +) algebra,
- DEVS models,
- control and controllability,
- Analysis, simulation, implementation,

knowledge, C good knowledge, Assem-

ST and IL-LIST notion, Arduino good

Language,

Languages

Supervised control and diagnosers.

► Implementation

- Computer science: System modelling (UML, UML2, SysML, embedded systems), object-oriented, parallel (mutual exclusion, synchronisation, thread, multitasking.).
- **Industrial computing:** DSP notions, Microcontroller basics.
- Real time: OSEK/VDX standard, scheduling, RTOS, requirement checking, reactivity.
- Network: Internet basics, Network Calculus, CAN, AFDX, real time network.

▶ Language and communication skills

- For automatic: Matlab: Simulink, OOP, Matlab good knowledge, Largue: French (mother tongue), English
 - **Communication:** oral and written in French and English.
 - Project management: Gantt, WBS, RACI, Agile.

► Software skills

GUI, RTW.

For computer science : Eclipse, Git, bler notion, VHDL good foundation, Doxygen.

Office software: **T_FXmaker**, **Microsoft** foundation, **Java** basics, **C**++ notion. office suite, free Office suite.

Personal interests



