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 to present	EEA master's degree, Paul Sabatier University, Toulouse.
2013–2015	Electronic, Electronic engineering and automatic Bachelor's degree, Paul Sabatier University, Toulouse.
2010–2013	Scientific stream Baccalaureate (equivalent to Hight School diploma), La Borde Basse Hight School, Castres.

Work Experience

Apr. to A 2018 (5 months)	ug.	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 :** frequency, state space, li- Automaton, near and non linear, linear multiple inputoutput, of observer, uncertain, of late system.
- Analysis: frequency, Lyapunov theory, performance, linear and non-linear system, uncertain system, robustness, stability of late system.
- Control: PID, multiple input-output, robust, Full state feedback, late system

► Software skills :

GUI, RTW.

Doxygen.

► Automatic control – Discrete events systems

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

▶ Languages :

For computer science: Eclipse, Git,

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

knowledge, C good knowledge, Assembler notion, VHDL good foundation, ST and IL-LIST notion, Arduino good

▶ 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, Langue: French (mother tongue), English
 - **Communication:** oral and written in French and English.
 - Project management: Gantt, WBS, RACI, Agile.

▶ Personal interests :



