

Resume



Anthony CAUMOND

20+ years of experience

Profile

I started IT early, and developed first my Operations Research and then Supply Chain expertise, all along leveraging my IT skills. Now I have deep convictions about industry needs and future, and I would like to express them, being able to focus more on technical skills. I proved my ability to be both disruptive and pragmatic.

Contact

(+33) 6 65 25 02 79
caumond@gmail.com

France (Clermont-Fd)

Training

Université d'Auvergne, 2005 - Operations Research Ph.D.
ISIMA, 2001 - Computer Science degree

TOGAF & BASICS APICS certified

🔗 Follow hyperlinks for public references and explanations

Experience based on my 3 pillars

	Activity & Experiences	 Supply Chain	 Information Technology	 Optimization
2021	C.V. website		Clojure(script) in react	
2020	Product owner of an inhouse PLM <i>Michelin</i>	<ul style="list-style-type: none"> - Creates, sell and materialize the vision - <u>Product lifecycle management</u> tool - Team leader 	<ul style="list-style-type: none"> - Clojure - Application design 	
	Enterprise Architect Supply Chain <i>Michelin</i>	<ul style="list-style-type: none"> - Group Supply Chain Enterprise Architect - C-Level enterprise studies - Software package purchasing Automotive ERP- Integrated Planning - Contribute to framework for OPE program (<u>what it is ?</u>) - <u>S&OP framework & sourcing</u> with JDA - 1st attempt of group A.I. software purchase 	<ul style="list-style-type: none"> - Knowledge of Main Supply Chain software packages - Practise of Enterprise Architecture - Launch of an event streaming app (product owner) 	
2015	IT Architect & S.C. Consultant <i>Michelin</i>	<ul style="list-style-type: none"> - Distribution and production planning Forecasting - Deployment, change management, setup and support 	Solution Architecture	
2008	IT & Supply Chain Consultant <i>Unilog</i>	<ul style="list-style-type: none"> - Distribution planning, stock policies - Deployment, change management Setup and support of software packages - Distribution process for 3 product lines 	<ul style="list-style-type: none"> - Solution Architecture - PLSQL - C++ optimization tool 	<ul style="list-style-type: none"> - Distribution network optimization (Busaker & gowen) - Tactical planning (Iterative metaheuristics)
	e-commerce website <i>Family jewellery</i>	<ul style="list-style-type: none"> - Practical order to cash knowledge (<u>web archive</u>) 	<ul style="list-style-type: none"> - Php5 mysql paradox db - Design & development Back & front-end 	
2006	Operation Research PhD & Teacher <i>Blaise Pascal University</i>	Industrial Proof Of Concepts: <ul style="list-style-type: none"> - PSA – Assembly line optimization - PSA - Workshop optimization - Eramet – Forging workshop optimization - Michelin – Test tracks time tabling - Michelin – Plant simulation 	<ul style="list-style-type: none"> - Borland C++ - UI - Graph optimization - Linear programming - Framework for iterative optimisation 	Phd thesis & Articles Jobshop: <ul style="list-style-type: none"> - <u>C.Q.R</u> : Time lag - <u>E.J.O.R.</u> : Transportation - Iterative methods - Discrete event simulation & modelling - Linear programming
1998	Personal Activities		<ul style="list-style-type: none"> - <u>Demo making</u> & games - Stock management software - Assembly Z80 & 68000 	