

**Personal Activities** 

# 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

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

TOGAF & BASICS APICS certified

software

- Assembly Z80 & 68000

Pollow hyperlinks for public references and explanations

#### Experience based on my 3 pillars </>> CO Information Activity Supply Optimization & Experiences Chain **Technology** 2021 C.V. website Clojure(script) in react **Product owner of** - Creates, sell and materialize the vision - Clojure an inhouse PLM Product lifecycle management tool - Application design - Team leader Michelin 2020 - Group Supply Chain Entreprise Architect Knowledge of Main - C-Level enterprise studies Supply Chain software - Software package purchasing **Enterprise** packages Automotive ERP- Integrated Planning **Architect Supply** Practise of Enterprise - Contribute to framework for OPE Chain Architecture program (what it is ?) Launch of an event Michelin - S&OP framework & sourcing with JDA streaming app - 1st attempt of group A.I. software (product owner) purchase 2015 - Distribution and production planning **IT Architect & Forecasting** S.C. Consultant Solution Architecture - Deployment, change management, setup Michelin and support 2008 - Distribution network optimization - Distribution planning, stock policies **IT & Supply Chain** - Solution Architecture - Deployment, change management Setup (Busaker & gowen) **Consultant** - PLSQL Tactical planning and support of software packages - C++ optimization tool Unilog (Iterative - Distribution process for 3 product lines metaheuristics) e-commerce - Php5 mysql paradox db - Practical order to cash knowledge - Design & development website (web archive) Back & front-end Family jewellery 2006 Phd thesis & Articles **Industrial Proof Of Concepts:** Jobshop: Operation - Borland C++ - UI - PSA - Assembly line optimization - C.O.R: Time lag Research PhD & - Graph optimization - PSA - Workshop optimization E.J.O.R.: Transportation Teacher - Linear programming - Eramet – Forging workshop optimization - Iterative methods - Framework for Blaise Pascal - Michelin - Test tracks time tabling Discrete event iterative optimisation University simulation & modelling - Michelin - Plant simulation - Linear programming 1998 - Demo making & games Stock management