Antoine Desbordes

Optimization engineer

Languages

Skills & Abilities

Programming Advanced C++, Rust, Python

Optimization Graph theory (mostly shortest path), mathematical programming, constraint programming, local

search, decision tree, rules engine

Tools Linux, Docker, GIS, Boost, Solvers (Cplex, Choco)

Work Experience

Nov 2013 - **Software Engineer**, KISIO DIGITAL, Paris.

Present Software engineer in the operations research team in charge of Navitia.

Navitia is a opensource traveler information software providing features like multi-modal journeys, timetables, and isochrones.

It is an API build with micro-service components written in C++, python and rust and can handle real-time data.

Navitia's core feature, the journey planning, uses various algorithms as Djisktra's and a custom version of RAPTOR, a multi objective dynamic programming algorithm mixed with branch and bound.

Oct 2007 - Optimization Engineer, Eurodecision, Paris.

Nov 2013 Eurodecision is a consulting firm specialized in Optimization.

Example of missions carried out:

- Air France Long term mission on:
 - crew scheduling;
 - architecture of the new yield management system and development of the cancellation forecasting module;
 - model of the impacts of a flight program change on the income and optimization of the flight program.
- **CSDL** (European research project): Stochastic optimization for uncertainty handling in product design (applied to car weight reduction process);
- ERDF: Shortest path and vehicle routing implementation for the deployment of the Linky electric meter;
- Tegaz: Leading the development of an optimization engine to balance a gas network;
- o AAA Data: Rule based engine to aggregate heterogeneous data sources.

Languages

French Native speaker

English Fluent

Daily used at work. 7.5/9 "good user" at the IELTS exam.

Education

2003 – 2007 École des Mines de Nantes, Computer science and operations research.

2002 – 2003 Classe Préparatoire aux Grandes Ecoles, Lycée Claude Bernard, Paris.