89 Trowbridge St, Cambridge, MA 02138

# Virgile Galle

+1 (617) 304–3806 vgalle@mit.edu http://www.mit.edu/~vgalle/

## Education

Massachusetts Institute of Technology (MIT)

Feb. 2018

PhD Candidate at the Operations Research Center (ORC); GPA: 5.0/5.0

Cambridge, MA

Relevant Courses: Linear, Robust, and Integer Programming, Network Models and Machine Learning

École Centrale Paris June 2013

Master of Science in Applied Mathematics; received in Dec. 2015; GPA: 4.0/4.0 (top 4 of 512)

Paris, France

Relevant Courses: Advanced Statistics, General Optimization and Stochastic Processes

Lycée Louis-Le-Grand June 2011

Preparation in Math and Physics for the highly competitive national entrance exams of French Grandes Écoles Paris, France

# Professional and Research Experiences

#### **MIT, Operations Research Center**

Sept. 2013 – present

PhD Candidate

Cambridge, MA

- Working on increasing efficiency in port operations in a research team including MIT Chancellor and ORC co-director
- Proposed efficient and novel solutions to solve the Container Relocation and the Yard Crane Scheduling Problems using techniques such as mathematical programming, dynamic programming and stochastic optimization
- Submitted 3 papers to top peer-review journals in OR; Presented at INFORMS 2014/2015/2017 and TSL 2017

### Schlumberger Doll Research Center

May 2016 – Aug. 2016

Research Intern

Cambridge, MA

- Pointed out the potential improvement of long term rigs scheduling and fleet sizing
- Modeled mathematically the problem and solved it using IP and tuned evolutionary algorithms. In the test cases, the solution incorporated new constraints, halved the cases of customer dissatisfaction and increased up to 5% the field production value
- Implemented a fully documented package in Julia, ready to be linked with the existing software

Amazon.com June 2015 – Aug. 2015

Operations Research Intern

Seattle, WA

- Modeled a large scale supply-chain problem: The Inbound Network of Amazon.com
- Applied classical OR techniques (e.g. column generation) to solve efficiently the IP formulation
- Performed experiments on forecast and historical data and found a potential gain of 17% in cost and in VLT

#### MIT, in coordination with Tampa Bay Rays and Boston Celtics

June 2014 – Feb. 2015

Consultant

Cambridge, MA

- Designed a scout scheduling algorithm for the Tampa Bay Rays baseball team to improve minor league scouting
- Built a lineup optimization tool for the Boston Celtics basketball team providing real-time substitution recommendations

# École Centrale Paris, Laboratory of Mathematics in Interaction with Computer Science

Sept. 2012 - Feb. 2013

Assistant Researcher

Paris, France

- Created new uniformity tests on the unit sphere and applied those to astro-physical phenomena
- Presented a report including several efficient approaches based on Wilcoxon and Kolmogorov-Smirnov tests

# Thalès Optronics

**June 2012 – July 2012** 

Belfast and Glasgow, UK

Intern

- Assembled advanced electronics systems in high tech factories for the defense industry
- Learned how to work in a structured team, to follow processes and to identify their control and bottlenecks

#### Skills

Programming Matlab (expert), Julia (expert), Python (proficient), R (proficient), C++ (course experience),

Gurobi (proficient), Xpress (proficient), SQL (prior experience)

**Language** English (fluent), French (native), German (intermediate)

### Awards and Interests

Awards Sports and music Work authorization Jean Gaillard Memorial Fellowship (2013-14) and Robert Guenassia Award (2013-14) Competition in Tennis, Rugby and Soccer, 8 years of Piano and conservatory studies

USA under OPT (F-1 student visa)