## Benjamin Tran Dinh

400 Clementina Street, 94103 San Francisco - benjamin.tdm@gmail.com - +1-628-999-3101

Engineer, data scientist, operations researcher. I model and optimize complex problems in datadriven environments. Passionate about startups, data science, and self-driving cars.

**Education** 

2014 - 2015 IEOR graduate student at UC Berkeley – Bay Area, CA

Specialized in Industrial Engineering and Operations Research (GPA 3.92/4) Graduate-level courses in Optimization, Graph Theory, Machine Learning, etc.

2011 - 2015 Industrial Engineering MSc at École des Ponts ParisTech – Paris, France

Specialized in Industrial Engineering (GPA 3.88/4)

Courses in Statistics, Project Management, Operations Research, etc.

Worked in team projects in the fields of Design, Innovation and Operations Research

2009 - 2011 Classe Préparatoire aux Grandes Écoles – Paris region, France

Intensive university-level program to prepare for the competitive entrance exams to

the top engineering schools in France

Acquired strong knowledge in mathematics, physics and computer science

**Work Experience** 

2015 Software Engineer at ExoNav – Bay Area, CA

Present Building self-driving car mapping technology, providing lane-level accuracy trajectories

for complex intersections

2014 Executive Assistant to CEO at My Impact Education GmbH – Berlin, Germany

6 months Supported the product development with data-driven insights

Analyzed traffic data in a web-based startup venture

Assisted the fundraising process and monitored the product launch

2013 Supply Chain Analyst at Louis Vuitton – Paris, France

6 months Optimized the stock coverage for the Watches unit

Successfully implemented a new distribution tool

Enforced new policies as the main contact of all the logistic zones

2012 Student Consultant at Argon Consulting – Paris region, France

6 months Designed a database and built a linear program to optimize the employee scheduling in

manufacturing workshops for Louis Vuitton in a group of 5 people

Performed sensitivity and stability analysis for the model

2012 Intern Researcher at Imperial College – London, UK

3 months Compared thermodynamic performances of different heating systems

Statistically analyzed data bases with R

Languages

**Computer Science** 

**French** native **Languages** Python, C++

Englishfluent - TOEIC 990/990WebHTML, CSS, JavaScript, DjangoGermanintermediateScientificMatlab, Maple, R, pandas, scikit

## Interests

Competed in swimming, climbing and volleyball. I produce electronic music. I traveled to Vietnam, Egypt, Togo and most of Europe.