

Curriculum Vitae

Personal details

Name Han Wesseling
Address Rosier Faassenstraat 31 A
3025 GJ Rotterdam
The Netherlands
Contact tel +31 (0)6 211 06 170
e-mail hanwesseling@gmail.com
Date of birth January 5, 1982
Place of birth Bergharen, the Netherlands
Nationality Dutch

Education

09.2006-10.2008 M.Sc. in Aerospace Engineering, Delft University of Technology
Chair of Aerospace Management and Operations,
Profile: Airline and Airport Management and Operations.
09.2001-07.2005 B.Sc. in Aerospace Engineering, Delft University of Technology
Graduation project: Design of a modular air transport system.
09.1994-07.2000 VWO, Pre-university education
Including courses on: English, French, Ancient Greek, economics, history.

Extracurricular

05.2007 Nominated for "Mekel Award"
Annual Delft University of Technology award for essays on ethics and
technology
09.2005-07.2006 Korean Language Program, Hongik University
Seoul, South-Korea
09.2000-07.2001 Chinese Language Program, Beijing Language and Culture University
Beijing, China

Work Experience

02.2008-09.2008 Master thesis project, KLM Royal Dutch Airlines Engineering & Maintenance
Development of a model of airline operational robustness in order to forecast
delays and cancellations with a two week time horizon. Project conducted at
the KLM Maintenance Control Center, Schiphol.
09.2007 Air Freight Asia 2007 Conference/Trade show, Hong Kong
Cargo consultant for San Bernardino International Airport.
07.2007-11.2007 Internship, Incheon International Airport Corporation
Hub Strategy Planning team, Cargo business development team.
Assisting in the development of 3rd party maintenance, repair and overhaul
facilities: identifying potential investors, defining general facility layout and
specifications, development of a cost-revenue forecast model.
Incheon, South-Korea.
09.2005-present Freelance translator for World Translation, Daejeon, South-Korea

Publications

04.2008

Book chapter: 'The contribution of suppliers to mass customization in the automotive industry', in: Contemporary purchasing & supply management issues in the aerospace industry' (ed: Santema, S.C), Delft University of Technology.

Skills

Languages

Dutch: fluent

English: fluent

Chinese (Mandarin): good clarity of expression (written and oral)

Korean: good clarity of expression (written and oral)

Computer skills

Microsoft Office, MATLAB, PRO/Engineer

References

Available upon request