ADRIAN CABRERA

DOB: January 6, 1989

Nationality: Bolivian / Spanish / Swiss Email: cabrera.adrian@me.com

Professional Experience

Endeavor, BCG Social Impact Fellow at Endeavor, TBD, TBD (3 months)

2016-2017

TBF

The Boston Consulting Group, Consultant, Geneva, Switzerland

2016-Present

Additional responsibilities: management of junior associates and increased autonomy while driving project streams.

The Boston Consulting Group, Associate, Geneva, Switzerland

2014-2016

Support clients in many different expertise areas across several industries with international exposure:

- Expertise areas: Pricing, commercial due diligences, strategy, portfolio optimisation and post merger integrations.
- Industries: Medical technologies, heavy machinery, travel and tourism, hospitals, pharmaceutical, luxury and logistics.
- International exposure: Switzerland, Belgium, UK, Italy, Spain, France, Germany, Poland, Denmark, Sweden and Finland.

DuPont, Crop sciences Supply Chain Master Scheduler, Alsace, France

2013-2014

Selected for the European Graduate Operations Management Program (only one graduate selected per year in Europe).

IBM, IT Automation & Data Analysis, Lausanne, Switzerland

2011-2012

IBM, Competency Development & Education, Zurich, Switzerland

2010-2011

Education

Master thesis abroad, Harvard University, U.S.A	2012
M.Sc. in Micro-Engineering specialized in Production Techniques, EPFL, Switzerland	2010-2012
B.Sc. in Micro-Engineering, EPFL, Switzerland	2007-2010
High School Diploma with honors (top 3%), Freedom High School, U.S.A.	2005-2007
Middle/High School, Lycée Alcide d'Orbigny, Bolivia	2000-2005

Publications

M. Rubenstein, A. Cabrera, J. Werfel, G. Habibi, J. McLurkin, R. Nagpal: Collective transport of complex objects by simple robots: theory and experiments, AAMAS 2013

M. Rubenstein, C. Ahler, N. Hoff, A. Cabrera, R. Nagpal: **Kilobot: A low cost robot with scalable operations designed for collective behaviors**, Robotics and Autonomous Systems 2013

Cabrera, A., Gowal, S.A., Martinoli, A., 2012, **A New Collision Warning System for Lead Vehicles in Rear-End Collisions**, 2012 IEEE Intelligent Vehicles Symposium

Extracurricular Activities

TECHO Lausanne, Strategic Advisor, Lausanne	2014-2015
EPFL, Student Representative of the Engineering Faculty Council, Lausanne	2009-2010 & 2011-2012
IVE Lausanne, Co-Founder and Project Manager, Lausanne	2009-2012
AIESEC Lausanne, Vice President of Talent Management and Human Resources, L	ausanne 2009-2010
Festival Balelec, Head of Transportation and Traffic Management, Lausanne	2008-2009

Languages

Spanish: Native French: Native English: Fluent German: Beginner Portuguese: Beginner

Interests and hobbies

BMX Racing: Participated in two World Championships (Brazil '06, Canada '07)

Sports: Snowboarding, tennis, salsa dancing and soccer

Tech: Programming, tinkering, hacking Kinects, chatbots, assembled a 3D printer

Personal development: MOOCs, TED talks, reading and traveling