



## Christopher Blomberg

Application Engineer, Ansys Discovery  
Technical Team



### BIO

Christopher graduated from the Swiss Federal Institute of Technology in Zurich with a Bachelors, Masters and PhD in Mechanical Engineering. Christopher's studies focused mainly on simulating and modeling computational reactive fluid dynamics. This allowed him to develop a strong knowledge of simulation methods, and created a belief that simulation is key to the future of product development on all levels.

Christopher currently lives in Switzerland and enjoys his free time in the mountains snowboarding. He also plays tennis on a competitive level and loves to cook for his family and friends. On Sundays he follows Formula 1 race day, pulling for Scuderia Ferrari.

### Ansys EXPERIENCE

Christopher joined Ansys in 2020, after having worked previously in the transportation industry and with an Ansys Elite Channel Partner. His previous work experience gave him an idea of how many companies deploy simulation today and how this can be improved. Having worked for an Ansys Channel Partner helped him build years of Ansys software experience for multiple physics types, and fine-tune his technical sales skill set.

Today Christopher is happily part of the Ansys Discovery technical team, pushing for pervasive simulation in EMEA, and has successfully deployed Discovery at several automotive, aerospace and defense and industrial OEMs and Tier 1 suppliers.

### PROFESSIONAL

#### EDUCATION

PhD in Mechanical Engineering,  
Swiss Federal Institute of Technology  
Zurich

Masters in Mechanical Engineering,  
Swiss Federal Institute of Technology  
Zurich

Bachelors in Mechanical Engineering,  
Swiss Federal Institute of Technology  
Zurich

### PERSONAL

#### INTERESTS

Tennis, snowboarding, cooking,  
motorsport

#### LANGUAGES

English, Italian, German

### COMPETENCIES

#### SIMULATION



#### ENGINEERING



#### LEADERSHIP



#### Ansys PHYSICS

