

Alexandru Mocanu
Avenue des Bains 9a
1007 Lausanne, Switzerland
+41779988585
alexandru.mocanu@epfl.ch

Cisco Systems (Switzerland) Sàrl
Valenza Salvatore
EPFL Quartier de l'Innovation Bâtiment E
1015 Lausanne, Suisse

28 October 2019

Application for Modeling client roaming patterns

Dear Mr. Valenza,

Being the top company in terms of networking technologies and equipment, and given the possibility of applying Machine Learning techniques during the proposed internship, Cisco represents one of my first options for doing my Master project. I will be doing my Master thesis in the period February-September 2020, and I would be glad if I could be part of your team in that time.

During my Data Science master studies at EPFL, I have focused on Machine Learning and its applications, taking many courses related to this field. I had the opportunity to develop both my theoretical and practical abilities through the many projects I worked on at EPFL. I put a special focus on Reinforcement Learning, which I first came in contact with while doing my Bachelor thesis. During my Bachelor studies, I also did a couple of networking classes, going through topics like local area networks, networking protocols and wireless networks.

In terms of experience with coding Machine Learning solutions, apart from the various courses taken at EPFL, I also previously worked as a Computer Vision Engineer Intern after my third year of Bachelor, participated in a Machine Learning Summer School organized by Deepmind, and worked extensively in PyTorch while doing my Bachelor thesis.

I also had a fresh experience working in a large company environment, during this summer internship at Microsoft. I was responsible with managing some of the team's resources and improving code functionality, as well as actively participating in team meetings.

Given my broad exposure to various Machine Learning concepts, both in terms of theory and practice, and to working in a similar environment to that at Cisco, I am confident that I could make a significant contribution to your team's project while working on my master thesis.

I look forward to hearing back from you.

Sincerely,
Alexandru Mocanu