Cahier des charges

Pflichtenheft / Cahier des charges / Elenco degli obblighi / Job description

N	MOCED I
Name, Vorname / Nom, prénom /	MOSER, Laure
Cognome, nome:	OC NI 1004
GebJahr / Année de naiss./ Date of	06 Nov 1984
Birth:	D
Erlernter Beruf/Prof.apprise/Diploma:	Business Administration
Eintritt in das heutige Amt / Entrée	01 Oct 2020
dans l'office / Date of entry:	
Bundesamt / office fédéral / ufficio	EPFL
federale	
Bereich, Betrieb / Secteur, unité d'	VPE-EXTS
organisation/ Faculty-laboratory	
Dienstliche Stellung, Klasse gegenwärtig	Course Developer and Instructor
/ Fonction, classe actuelle / Funzione,	
classe attuali / Function	
Kl. / cl. / cl. Classe of salary	NA
${\it Vorschlag/Proposition/Proposta}$	
Kl. / cl. / cl. Classe of salary	
Termin / A partir du / A partire dal /	01 Oct 2020
Since	
Dienstverhältnis gegenwärtig / Rapports	Fixed-term contract (1 year)
de service actuels / Rapporto d'impiego	
attuale / Contract duration	
Vorschlag / Proposition/Proposta	
Letzte Beförderung / Dernière	
promotion / Ultima promozione	
%	
Art der Erledigung / Manière de traiter	
les affaires / Way of work	
Direkte/r Vorgesetzte/r / Supérieur/e	Nico Schuele
directe / Superiore diretto/a	

Activités par ordre d'importance

Laure MOSER is hired as a Course Developer and Instructor for the Web/Code team of the EPFL Extension School, under the supervision of Nico Schuele. S/he will focus on the following key tasks:

• Developing data science course material in collaboration with the other course developers for a range of courses for learners at various levels; • Providing 1-to-1, group and automated learner support (including forum/chat/ video conference/project feedback); • Guiding learners in acquiring hands-on data science experience using R (all tidyverse libraries, html widgets, shiny, ...); • Producing online learning materials (course videos, scripts, written materials, illustrations, on-screen materials, exercises, quizzes, coding autocorrecting exercises, etc.); • Applying technical expertise and leadership skills to design, develop, manage and grade learner projects using real-world datasets (coming from flat files, relational databases, APIs and/or scraping); • Providing coaching and learner support for defining and shaping capstone project proposals,

support during the capstone project and grading/assessment of final capstone submissions; • Application of grading system for course and capstone projects within parameters of EPFL- defined rules; • Designing and leading workshops and hackathons, and participating in conferences to promote the EPFL Extension School, data science and digital skills to a wide audience; • Contribution to EXTS promotion, marketing and business development efforts; acting as "Brand Ambassador/Evangelist" for the EPFL Extension School at events and through online and offline communications; • Collaborating with partners from academia and the private sector to identify opportunities for development of new courses, workshops and partnerships as well as learner course projects and capstone projects, where relevant; • Contribution to EPFL Extension School online learning platform development; • Manage additional course development and other activities to support the growth of the EPFL Extension School; • Represent the EPFL Extension School (conferences, workshops, events, etc.) as needed; • Remain informed, through training and otherwise, about developments in the open source tools that are relevant to the skills we teach, focused on the tools that we teach ourselves, but also maintain an awareness of other relevant tools, with the aim of keeping the educational content and support that we provide relevant. • General contribution to the overall development and success of the EPFL Extension School