How to create an event in the ETH Events Calendar

1. Click on the Events Calendar link:

English: https://www.vk.ethz.ch/Veranstaltungskalender/loginPre.do?lang=en German: https://www.vk.ethz.ch/Veranstaltungskalender/loginPre.do?lang=de

2. You need to have nethz-credentials to log in:

✤ Events Calendar	♥ Exhibitions ♥ Extended Search	♥ Create and Modify	
Start → Login →			
Login			
Please login by using your nethz-credentials:			
nethz-user ID *	NewEvent		
nethz-password *	•••••		
	Login 🔶		
Important Note			
ETH-members can r	register by using their nethz account to	request activation of the	ir own events.
Please do not forget	to terminate your session by clicking the lo	gout-link.	

3. Select "Register new Event"

4. Fill in the event mask:

Example Descriptions			
Event Description			
Title *	A Case for An Open Source CS Curriculum		Description of event, max 300 chara This field can be
Description	Abstract: Despite rapidly students. Further, the kn who mostly cater to stude capacity to teach more th	increasing enrollment in CS courses owledge of how to teach students up ents from families in the top 10% of t an a small fraction of the nation's ne	s, the academic CS community is failing to keep to the state of the art is increasingly so the income distribution. Even in the best case, the eed for engineers and computer scientists. MOOCS can neep, our ney are main
mportant note		Provide link if	Information for participants or organizational remarks, e. g. event r wheelchair accessible
Language *	English	event is external	 language of event
link URL			Link to the registration page or to the event website
Link Description			Text to be linked, e. g. 'Registration page' or 'Event details'
Registration	event where registration	on is required.	
Kind of Event *	Discussion / Colloquium		Click if registration
Time and Place			
Date *	18.02.2019	18.02.2019	format: dd.mm.yyyy
Date *	18.02.2019 from	18.02.2019 to	format: dd.mm.yyyy ('to' for events, exhibitions, etc. lasting several days)
Date *	18.02.2019 from 17:15 from	18.02.2019 to 18:15 to	format: dd.mm.yyyy ('to' for events, exhibitions, etc. lasting several days) format: hh.mm (24 hour format)
Date * Time Opening Hours	18.02.2019 from 17:15 from	18.02 2019 to 18:15 to	format: dd.mm.yyyy ('to' for events, exhibitions, etc. lasting several days) format: hh:mm (24 hour format) Mandatory field for exhibitions. Format: hh:mm – hh:mm (24h-Form Important: Exhibitions lasting more than one week and opened on weekdays only should be described here, e. g. Monday - Friday, 0 17:00.
Date * Time Opening Hours Location (if at ETH Zurich)	18.02.2019 from 17:15 from Zürich Zentrum	18.022019 to 18:15 to	format: dd.mm.yyyy ('to' for events, exhibitions, etc. lasting several days) format: hh.mm (24 hour format) Mandatory field for exhibitions. Format: hh.mm – hh.mm (24h-Form important: Exhibitions lasting more than one week and opened on weekdays only should be described here, e. g. Monday - Friday, 0 17:00. Enter the event location here if the event takes place at the ETH Z takes building origination and place at the American day in order to hok un floor. Enter the event location here if the event takes place at the ETH Z takes building origination. Inter the event location here if the event takes place at the ETH Z takes building origination. Inter the event location here if the event takes place at the ETH Z takes building or the takes place at the ETH Z takes building the origination. Inter the event location here if the event takes place at the ETH Z takes place at the ETH Z takes building the origination. Inter the event location here if the event takes place at the ETH Z takes building the origination. Inter the event location here if the event takes place at the ETH Z takes building the origination. Inter the event location here if the event takes place at the ETH Z takes building the origination. Inter the event location here if the event takes place at the ETH Z takes building the origination. Inter the event location here if the event takes place at the ETH Z takes building the origination. Inter the event location here if the event takes place at the ETH Z takes place at
Date * Time Opening Hours Location (if at ETH Zurich)	18.02.2019 from 17:15 from Zürich Zentrum Area	18.022019 to 18:15 to	format: dd.mm.yyyy ('to' for events, exhibitions, etc. lasting several days) format: hh.mm (24 hour format) Mandatory field for exhibitions. Format: hh.mm – hh.mm (24h-Form Important: Exhibitions lasting more than one week and opened on weekdays only should be described here, e. g. Monday - Friday, 0 17:00. Enter the event location here if the event takes place at the ETH Z Use building orientation and plans ⇒ in order to look up floor p and room numbers.
Date * Time Dpening Hours Location (if at ETH Zurich)	18.02.2019 from 17:15 from Zürich Zentrum Area CAB Building	18.02.2019 to 18:15 to	format: dd.mm.yyyy ('to' for events, exhibitions, etc. lasting several days) format: hh:mm (24 hour format) Mandatory field for exhibitions. Format: hh:mm – hh:mm (24h-Form important. Exhibitions lasting more than one week and opened on weekdays only should be described here, e. g. Monday - Friday, 0 17:00. Enter the event location here if the event takes place at the ETH Z Use building orientation and plans → in order to look up floor p and room numbers.
Date * Time Opening Hours Location (if at ETH Zurich) Location (if not at ETH Zurich)	18.02.2019 from 17:15 from Zürich Zentrum Area CAB<	18.02 2019 to 18:15 to	format: dd.mm.yyyy ('to' for events, exhibitions, etc. lasting several days) format: hh:mm (24 hour format) Mandatory field for exhibitions. Format: hh:mm – hh:mm (24h-Form important: Exhibitions lasting more than one week and opened on weekdays only should be described here, e. g. Monday - Friday, 0 17:00. ✓ Enter the event location here if the event takes place at the ETH Z Use building orientation and plans ⇒ in order to look up floor p and room numbers. Iocation, if not at ETH Zurich

Organizers and Event Series

Enter either the organizers guide number (**) or select the even Consult the ETH organization database > in order to lookup Alternatively, events can be combined in a series by selecting event series can be requested via the contact link. You can add additional, external organizers.		rent series (**). p the current organizational units. a an event series. The event series will Important: Adding the D-INFK Leitzahl (02150) will include the		represented in the event calendar. Additional
Organizer's guide number **		event on www.inf.ethz.ch		Drganisational Database 🗲 if needed
Organizers	02150 Dep. of Computer Science		Remove o	rganizer 🗙
Event series **		•	Select a regis	tered event series.
Other organizers			External Orga	inizers

Persons and Roles in the Event

Person 1	Remove person 🗙	Remove person, if no persons and roles exist in the event.
Title	Prof. Dr. 👻	
Name *	Tom Anderson	Given name surname, e. g. Alois Meier
Role *	Speaker -	
Affiliation *	Other -	
	University of Washington, USA	others: Institute etc., also in addition to department
Speaker additional Information		
Speaker Link	http://https://www.cs.washington.edu/people/faculty/tom/	URL of speaker e.g. http://www.ethz.ch
Person 2	Remove person 🗙	Remove person, if no persons and roles exist in the event.
Title	Prof. Dr. 👻	
Name *	Timothy Roscoe	Given name surname, e. g. Alois Meier
Role *	Host	
Affiliation *	ETH Zurich 👻	
		others: Institute etc., also in addition to department
Speaker additional Information		
Speaker Link	http://	URL of speaker e.g. http://www.ethz.ch

Add 🔶

Image or video

Add 🔶

Add 🔶

Add an event image or video link if desired.

Contact Person, Comments

Add contact information or additional remarks, if needed.

Review your entry before submitting for publish



Discard Changes 🗙

Check Entry

5. Check the entry to either save it or edit:

A Case for An Open Source CS Curriculum

Description	Abstract: Despite rapidly increasing enrollment in CS courses, the academic CS community is failing to keep pace with demand for trained CS students. Further, the knowledge of how to teach students up to the state of the art is increasingly segregated into a small cohort of schools who mostly cater to students from families in the top 10% of the income distribution. Even in the best case, those schools lack the aggregate capacity to teach nove than a small fraction of the nation's need for engineers and computer scientists. MOCS can help, but they are mainly effective at retraining existing college graduates. In practice, most low and middle income students need a human teacher. In this talk I argue for building an open source CS curriculum, with autograded projects, instructional software, textbooks, and slideware, as an aid for teachers who want to improve the education in advanced CS topics at schools attended by the children of the 90%. I will give as an example our work on replicating teaching advanced operating systems and distributed systems.		
	Bio: Tom Anderson <https: faculty="" people="" tom="" www.cs.washington.edu=""></https:> is the Warren Francis and Wilma Kolm Bradley Chair in the Paul G. School of Computer Science and Engineering at the University of Washington. His research interests span all aspects of building practical, r and efficient computer systems, including distributed systems, operating systems, computer networks, multiprocessors, and security. He is a member of the National Academy of Engineering and the American Academy of Arts and Sciences, as well as winner of the USENIX Lifetime Achievement Award, the USENIX STUG Award, the IEEE Koji Kobayashi Computer and Communications Award, the ACM SIGOPS Mark Wei Award, and the IEEE Communications Society William R. Bennett Prize. He is also an ACM Fellow, past program chair of SIGCOMM and SOS he has co-authored twenty-one award papers and one widely used undergraduate textbook: http://ospp.cs.washington.edu/.	. Allen robust, a ser SP, and	
Language	English		
Kind of Event	Discussion / Colloquium		
Organizer	02150 Dep. of Computer Science		
Date, Time	Mon 18. Feb 2019, 17:15 - 18:15		
Place/ Location	CAB G 61 ->		
Person and role	Prof. Dr. Tom Anderson Speaker University of Washington, USA Prof. Dr. Timothy Roscoe Host		
Registration	registration not required		
Identification	44261		
State	✓ The event has been published on the internet.		
 Back to input form 	Sav	ve 🔸	

6. After you save, the event will go through a publishing process.

IMPORTANT: events can take up to 3 days to be published. Once the event is published, you will receive a confirmation e-mail from <u>veranstaltungskalender@services.ethz.ch</u>

7. In case of urgent changes or questions about your event:

Write an e-mail to <u>veranstaltungskalender@services.ethz.ch</u> IMPORTANT: include the event identification number:

	Prof. Dr. Timothy Roscoe Host	2
Registration	registration not require	
Identification	44261	Identification number
State	 The event has been 	published on the internet.
 Back to input form 		

8. To see an overview of your events, click "My Events". Events in the publishing process are marked with a question mark. Published events are marked with a tick.

My Events

6 Entries found

Caption					
Date 🔺	Title				
Time	Speaker	Place/ Location	Area of Expertise	Kind of Event	
Wed 19. Dec 2018	✓ Toward theoretical understanding of deep learning				
16:15 - 17:15	Prof. Dr. S. Arora	HG D 1.2 🗲	Other	Discussion / Colloquium	
Mon 18. Feb 2019	✓ A Case for An Open Source CS Curriculum				
17:15 - 18:15	Prof. Dr. Tom Anderson Prof. Dr. Timothy Roscoe	CAB G 61 ->	Other	Discussion / Colloquium	
Mon 15. Apr 2019	Science for All: Social Psychological Insights to Attract and Retain Women in STEM				
16:15 - 17:15	Prof. Dr. Steven Stroessner Prof. Dr. Olga Sorkine-Hornung	CAB G 61 >	Other	Discussion / Colloquium	