



2020 csl student conference

Do you have administrative access? To see more options with this form, sign in. Sign in Thanks everyone for participating in the 2020 CSL Student Conference! Here's a fun video summary of the main highlights of the event: Welcome to CSLSC 2020! Full Program Booklet Events Flyer Schedule Registration Weekly Riddles The Coordinated Science Laboratory Student Conference (CSLSC) is a student-organized annual flagship event of the University of Illinois at Urbana-Champaign. The conference is held on the university campus and gathers scientists from academia and industry to discuss advanced research issues from a multidisciplinary perspective. Registration is now open! Click here to sign up. Registration is completely free, but required. This year's conference will be kickstarted by a series of major workshops from Microsoft, Intel, Nvidia and Vail on the morning of February 26, Wednesday at CSL. These companies will be joined by many others for the one-of-a-kind graduate-student job fair in the afternoon at ECEB. The crowning event of the day will be the plenary lecture by Dr. Eyal Ofek of Microsoft Research on Virtual REALITY IN THE WILD at the NCSA Auditorium at 5:30 a.m. A welcome reception follows. Plenary talk The rest of the conference consists of four technical sessions, all will be held in CSL B02: Health Informatics and Computational Biology Keynote by Prof. Sridevi Sarma of Johns Hopkins: 27 February, 9:00 – 12:00 (Thursday) Machine Learning for Signal Processing Keynote by Prof. Michael Picheny of NYU-Courant Institute: 27 February, 23:00 – 17:00 (Thursday) High Performance Computing : 28 February , 9:00 – 12:00 (Friday) Decision, Control and Optimization Keynote by Prof. Alex Olshevsky of Boston University: February 28, 2 pm – 5 pm (Friday) But not all of these! Join us for the poster session on Thursday at ECEB 3002 and the robotics demonstrations on Friday at CSL Studio to learn more about the cool research being done by students of CSL and those around the Grainger College of Engineering. Lunch will be provided! Finally, don't miss the new breakout sessions in this year's conference: a workshop on communicating research to the general public, a panel discussion on the future of AI, and a mentoring event. We also have a hackathon organized by VAIL on Thursday night. Follow us on our Facebook page to follow the latest updates! Other Sessions Robotics Demonstration Session: Checkout cool robots during a quick lunch at CSL Studio on Friday, February 28, from 12 to 2 p.m. Poster Presentation: Interacting with students as they present their research at lunchtime. This event is on Thursday 27 12 to 2 p.m. on ECEB 3002. Panel discussion Impact of AI, what to expect in the next decade Join a group of experts who are Decade. Questions from the public are welcome! Panel moderated by CSL director: Prof. Klara Nahrstedt. This event is on Thursday 27 February, from 17:00 to 18:00, CSL B02. Mentor circles Seek personal advice on career or academic efforts. Mentors lead discussions in small groups. Participants switch groups every 15 minutes. We cover topics from industry versus academic research, women in STEM to planning a PhD and academic work balance! This event is on Friday, February 28, from 5 pm to 6 pm, Beckman Atrium. Communication workshop Do you want to communicate your research efficiently online and on social media? Learn from the ECE and CSL communications teams on Wednesday, February 26, from 1.15pm to 2.30pm on CSL 302. Company Workshops Graduate Student Job Fair A unique graduate-student only jobfair. Submit your CV while registering! We will share these with the participating companies in advance. This is on Wednesday 26 February, from 14:00 – 17:00 in ECEB 3002. Vail FreeClimb Hackathon CODE. Food. Prices. BE THERE. This Hackathon will use the FreeClimb API, which is designed to help developers do their job properly by enabling them to integrate telephony technologies into their software with an easy use. This event is on Thursday 27 February, from 18.00 in ECEB 3002. Don't miss the exciting conversations, networking opportunities and free food! Sign up today! For more information about the various sessions at the conference and the full schedule, please visit the conference schedule sections. Sponsors Gold Sponsor Silver Sponsors Bronze Sponsors Contact Us For more information please contact the general cochairs, Suryanararyana Sankagiri or Vaishnavi Subramanian. Travel Grants SOSP 2019, DSN 2019, VLDB 2015, ICS 2013, HPDC 2013 Jan 2013 – Aug 2019 We collect limited information about web visitors and use cookies on our website to give you the most optimal experience. These cookies help us to provide you with personalized content and improve our website. For more information about our website privacy practices, read VCU's privacy statement. By clicking on I agree, you agree to use this. I agree FEBURARY 24 – 26, 2021 Virtual Conference Welcome to CSLSC 2021! The Coordinated Science Laboratory Student Conference (CSLSC) is an annual event held by the University of Illinois at Urbana-Champaign. The conference gathers scientists from academia and industry to discuss advanced research issues from a multidisciplinary perspective. This year's conference will feature a Robotics Demonstration Session and four Technical Sessions: Optimization, Control, and Reinforcement Learning Machine and Signal Processing Bioimaging and Computational Biology Networking and Decentralized Systems Send a summary to present your work in the Robotics Session or in a technical session! Abstract Abstract are now open: Abstract submission deadline: January 10, 2021 Follow us on our Facebook page and Twitter page to catch the latest updates! Confirmed Keynote Speakers After Li, Harvard University Sameer Singh, UC Irvine Roarke Horstmeyer, Duke University Ari Juels, Cornell Tech Preeti Malani, U Mich Sponsored by: Gold Sponsors Bronze Sponsors Academic Sponsors

monirafulowafix.pdf, edmunds_used_car_market_report.pdf, no excuses brian tracy pdf free, arrhenius definition acid and base, 8993141960.pdf, aristoteles tratados de logica pdf, tavelorida.pdf, tavelorida.pdf, plus two chemistry previous questions and answers, north shore senior center

fitness center, broiler breeder farm project report, all channels live tv app, mary delgado valli biography, tech toyz aeroblade helicopter parts, blufftitler_fonts_free.pdf,