

## Summer School Logistics

Ground Transportation: You need to book your own ground transportation (typically, using Supershuttle) from SFO to Menlo College and back. If your travel is being reimbursed, please keep the receipt. Maps/Directions for Menlo College are at

<https://www.menlo.edu/about/maps-directions/>

Menlo College is also a short 10-minute walk from the Menlo Park Caltrain station.

Housing: You will be housed in dorm rooms at Menlo College. Call Menlo Housing at (650)537-2289 to be assigned your room, or Menlo Security (650)400-5837. The weather in the Bay area can range from chilly in the mid-40s to high-90s so come prepared for any point on this spectrum.

Supershuttle: When booking, enter this group code into the discount code field: KHC6Y (5% discount). Alternatively, here's the link if you prefer to give that out instead or in addition to the actual discount code: <https://www.supershuttle.com/default.aspx?GC=KHC6Y>

Covid Preparedness: You need to have proof of current vaccination or proof of a negative PCR test no earlier than 72 hours prior to the start of the school. You will be required to wear a good quality, well-fitted mask indoors at all times (except when eating). You will also have two antigen tests available to self-test at the start of the school and at the midpoint.

Meals: Breakfast/lunch/dinner are served in the Menlo College cafeteria.

Lectures/Labs: Both are in Brawner Hall next to the Cafeteria. If you are driving in, enter through the main entrance (1000 El Camino Real) and park at the parking lot on your left. Brawner Hall is diagonally across the big lawn at the center of the campus. Please check the schedule at

<https://docs.google.com/spreadsheets/d/1XP0dUu4bDkgflp4dj4hSdu2jaWGRPP2KseCDRuEXFRs/edit#gid=0>

The first lectures start at 8.30AM on Mon May 30. The Zoom information for the lecture is Natarajan Shankar is inviting you to a scheduled Zoom meeting. It's okay to share the link among folks you trust.

Daily:

<https://us02web.zoom.us/join/85128058445?pwd=ZUo1aGE0RDlwWnNRZ3JUbfNFNVJNUT09>

Join Zoom Meeting

<https://us02web.zoom.us/j/85128058445?pwd=ZUo1aGE0RDlwWnNRZ3JUbfNFNVJNUT09>

Meeting ID: 851 2805 8445

Passcode: 376283

One tap mobile

+16699006833,,85128058445#,,,,\*376283# US (San Jose)

+13462487799,,85128058445#,,,,\*376283# US (Houston)

Dial by your location

+1 669 900 6833 US (San Jose)

+1 346 248 7799 US (Houston)

+1 253 215 8782 US (Tacoma)

+1 312 626 6799 US (Chicago)

+1 929 205 6099 US (New York)

+1 301 715 8592 US (Washington DC)

Meeting ID: 851 2805 8445

Passcode: 376283

Find your local number: <https://us02web.zoom.us/j/85128058445>

We'll use the above link for the Plenary sessions as well as Lab A, and we'll use the following link for the Lab B sessions:

Natarajan Shankar is inviting you to a scheduled Zoom meeting.

Topic: SSFT Lab B (I've modified this since Zoom does not allow me to run two meetings simultaneously).

N Shankar is inviting you to a scheduled Zoom meeting.

Topic: My Meeting

Time: May 31, 2022 12:00 PM Pacific Time (US and Canada)

Every day, until Jun 6, 2022, 7 occurrence(s)

May 31, 2022 12:00 PM

Jun 1, 2022 12:00 PM

Jun 2, 2022 12:00 PM

Jun 3, 2022 12:00 PM

Jun 4, 2022 12:00 PM

Jun 5, 2022 12:00 PM

Jun 6, 2022 12:00 PM

Please download and import the following iCalendar (.ics) files to your calendar system.

Daily:

[https://us02web.zoom.us/meeting/tZYscOygpjkqHtlI2U2NjcD\\_NBWzv0NPsr2T/ics?icsToken=98tyKuGqrzwwEtyXsB2BRpwQBY\\_CZ\\_zxiHpfgrd0ziq3LSpQRjzYFNVYJOJRIMvC](https://us02web.zoom.us/meeting/tZYscOygpjkqHtlI2U2NjcD_NBWzv0NPsr2T/ics?icsToken=98tyKuGqrzwwEtyXsB2BRpwQBY_CZ_zxiHpfgrd0ziq3LSpQRjzYFNVYJOJRIMvC)

Join Zoom Meeting

<https://us02web.zoom.us/j/82175882046?pwd=TTd5a1o3R1g0WGdtOWljcmRyU2dqZz09>

Meeting ID: 821 7588 2046

Passcode: 552671

One tap mobile

+16699006833,,82175882046#,,,,\*552671# US (San Jose)

+12532158782,,82175882046#,,,,\*552671# US (Tacoma)

Dial by your location

+1 669 900 6833 US (San Jose)

+1 253 215 8782 US (Tacoma)

+1 346 248 7799 US (Houston)

+1 301 715 8592 US (Washington DC)

+1 312 626 6799 US (Chicago)

+1 929 205 6099 US (New York)

Meeting ID: 821 7588 2046

Passcode: 552671

Find your local number: <https://us02web.zoom.us/j/kjkhtkNKt>

Reimbursements: We can only reimburse travel/boarding/lodging expenses for currently active students (undergrad/graduate/post-docs) in US universities (or US citizens/residents studying abroad). We will need to see a valid student ID. Others are required to pay \$1100 for boarding/lodging for an 8-night stay (prorated by the duration of stay or number of meals/breaks).

Speaking Logic: Please download the slides from <http://fm.csl.sri.com/SSFT22> and watch any videos linked there ahead of the session.

Neurosymbolic Programming: The lectures/labs/plans are at <https://scallop-lang.github.io/ssft22/index.html>. Lab 0 is done individually ahead of the lectures, and the other labs are covered during the school.