
[ANN, Berkeley CA] CNMAT Summer Workshops 2013

Posted by faehnler_bii - 2013/06/01 08:30

CNMAT presents our intensive and immersive summer workshop for artists, musicians, interface designers, and anyone wanting to improve their skills with Max/MSP or learn from scratch. This year's course will take advantage of the great features that Max 6 has to offer, so if you are looking to get up to speed with the latest version of Max, this is the place to be. The course will be taught by programmers and artists with a great deal of experience both using and teaching the software. By the end of the workshop, students should be able to construct sophisticated, robust patches.

Max/MSP/Jitter Day+Night School - July 15-19, 2013, 10AM-9PM

(This intensive week of hands-on classes covers a wide variety of topics related to Max/MSP programming and will make use of the latest features of Max 6.)

Instructors: John MacCallum, Jeff Lubow and other experienced teachers(Fee: \$750*

For information on UC Berkeley Summer Visitor Housing, visit:

http://www.housing.berkeley.edu/conference/summervis_index.html

The classes each day will consist of two lectures separated by lab sessions where the students will receive one-on-one attention from the instructors and assistants. All students, regardless of their skill level, are encouraged to attend all of the sessions throughout the day.

The schedule will be as follows:

(Monday through Friday, July 15-19, 2013

Each day:(

10am-12pm: Beginning/Intermediate Max/MSP Programming(12-1pm: Lunch(1-3pm: Beginning/Intermediate Lab(3-5pm: Open Lab/Special Topics (topics will include Max for Live, gestural controllers and eTextile sensing)(5-6pm: Dinner Break(6-9pm: Advanced Max/MSP Programming

NOTE: Participants are required to bring their own laptops with the latest version of Max/MSP 6+ already installed and running (Mac OSX or Windows XP/7/8).

Download here: <http://cycling74.com/products/max/>

Please bring a set of headphones to use during the lab. Also, participants are strongly advised to have gone through the Max, MSP, and Jitter tutorials before the workshop. Pricing: As always, we try to keep our workshop fees as reasonable as possible. In the past, the morning and evening sessions were priced separately and would cost over \$1000 combined. We offer both for \$750*.

*To reserve a space contact Richard Andrews: richard_cnmatt@berkeley.edu

=====