

From: Chang Xu c.xu@sydney.edu.au
Subject: Re: Talks at the first DL class.
Date: February 27, 2020 at 7:11 PM
To: Shumin Kong skon2020@uni.sydney.edu.au, Xinqi Zhu xzhu7491@uni.sydney.edu.au, kcho7166@uni.sydney.edu.au, Fangzhou Shi fshi3427@uni.sydney.edu.au

Dear All,

Thanks a lot for updating me the slides.

I will first introduce the unit information, and begin the invited talks. Please find the following order for tomorrow talks. Thanks.

1. Fangzhou Shi
Molecule Generation and Property Optimization By Deep Learning
2. Kwon Nung Choi
Passive Activity Classification of Smart Home Assistants
3. Shumin Kong
Learning Student Network with Few Data
4. Xinqi Zhu
Approximated Bilinear Modules for Temporal Modeling

Regards,
Chang

On 24 Feb 2020, at 3:50 PM, Chang Xu <c.xu@sydney.edu.au> wrote:

Dear All,

Thanks a lot for accepting the talk invitation at our first deep learning class.

Lecture is on Friday, 18:00-20:00 at Carslaw Lecture Theatre 157.

We roughly allocate 20 minutes for each talk. You can prepare to talk about 15 minutes, following by some minutes for Q&A if there is.

As our audiences are beginners of deep learning, we plan these talks to let them know what the deep learning related researches could be. Hence, *please put more efforts on introducing the problem background and illustrate why your research problem could be significant*. You may put fewer efforts on the technical details, as it could be hard for students to fully understand. Letting them know the interesting research problem/story is enough. Thanks.

Please send me the slides by Thursday, and I will put them on canvas. Thanks.

Regards,
Chang