

GRADUATE STUDENT SEMINAR SERIES (COMP5904)

Winter 2014

Attendance Sheet

SEMINAR SPEAKER (S)
(please print your name)

INAM UL HAQ
Fan Mo

Brigitte Van Aert

DATE (mm/dd/yy): February 28th, 10:00am, Room: 2104 Canal Building (CB) Carleton

PLEASE NOTE: For privacy reasons, please do not include your student number.

CARLETON UNIVERSITY

UNIVERSITY OF OTTAWA

Student Name (please PRINT) Signature

Student Name (please PRINT) Signature

Fan Mo

Runzhuo Li

~~Runzhuo Li~~

Seyed Javad Fatah

LJP → please send an email to my supervisor also
fabio.variola@uottawa.ca

Nathan Bell

Austin Chamney

Ronak Chaudhri
7492849

David Eisler

ER Hebri Khiari

Wang Shanshan

Ahmed Biniaz

Xinyu Zhou

Ehsan Aghadiaz

Zhi Fei Fang

Zhi Fei Fang

Armando H. Taveira, Armando Taveira DANISH SAJWANI.

Peter Simonyi

Farzad Firozbatht

Farzad Firozbatht

Joshua Beltramin

Haifa Alharthi

Sarah D'Etton

BRIGETTE VAN AERT

Mohamed Alsharnouby

* see attached email.

INAM UL HAQ

Anna Riethman

From: Mengchi Liu <mengchi@scs.carleton.ca>
Sent: Friday, February 28, 2014 1:17 PM
To: Anna_Riethman
Subject: Fwd: SEMINAR SIGNATURE

----- Original Message -----

Subject: SEMINAR SIGNATURE
Date: Fri, 28 Feb 2014 09:38:11 -0800
From: Xiao Feng Wang <dwang095@uottawa.ca>
To: mengchi@scs.carleton.ca

Dear Prof Liu,

Today I am late for today's seminar and I missed sign in. I planned to sign after seminar but I forgot this thing when seminar finished.

Since I plan to graduate this session, I need to attend each seminar hold in Carleton University so that I can meet the requirement of 5 attendance in CU. Otherwise, I cannot meet this requirement.

So I have no choice but to email you and I hope you can count me in. I can supplement the signature it next time.

Thank you so much!!!

yours respectfully,
Xiaofeng Wang

Mengchi Liu, Ph.D	School of Computer Science
Professor	Herzberg Room 5364
Email: mengchi@scs.carleton.ca	Carleton University
Web: www.scs.carleton.ca/~mengchi	1125 Colonel By Drive
Tel: 1 (613) 520-2600 ext 1626	Ottawa ON K1S 5B6 Canada
