

From: Robert Rohling <rohling@ece.ubc.ca>

Date: Thursday, May 25, 2017 at 9:46 AM

To: Kilian Koepsell <kilian@baylabs.io>

Cc: "Cluong@ualberta.ca" <cluong@ualberta.ca>, Purang Abolmaesumi <purang@ece.ubc.ca>, Marc Fine <marcfine@gmail.com>

Subject: Re: Introduction

Hi Kilian,

It was a pleasure speaking with a fellow “cardiac-AI” expert and I hope to continue this conversation. Here is a preprint of our latest paper in TMI, and a previous conference paper.

Rob

On May 25, 2017, at 9:09 AM, Kilian Koepsell <kilian@baylabs.io> wrote:

Rob, Christina, Purang,

Thank you all for the great first discussion yesterday!

It would be great if you could send me a digital copy of your paper on Automatic Quality Assessment of Echocardiograms. I should have access but haven't been able to download it.

I will look at the paper and discuss possible next steps with the team.

Thank you,
Kilian

On May 24, 2017, at 8:20 AM, Rob Rohling <rohling@ece.ubc.ca> wrote:

I will also try to join in by dialling in.

Rob

Robert Rohling
Director ICICS
Professor MECH & ECE
UBC

On May 24, 2017, at 7:40 AM, Purang Abolmaesumi <purang@ece.ubc.ca> wrote:

Hi Kilian,

Thank you so much for getting back to us. Christina and I are available today at 9.30am PST. I look forward to chatting with you.

Regards,

Purang

From: Kilian Koepsell <kilian@baylabs.io>
Date: Wednesday, May 24, 2017 at 7:29 AM
To: "Cluong@ualberta.ca" <cluong@ualberta.ca>
Cc: "Purang Abolmaesumi (purang@ece.ubc.ca)" <purang@ece.ubc.ca>, Robert Rohling <rohling@ece.ubc.ca>, Amir Abdi <amirabdi@ece.ubc.ca>, "Tsang, Teresa" <t.tsang@ubc.ca>, Marc Fine <marcfine@gmail.com>
Subject: Re: Introduction

Christina,

I can meet today 9:30-10 (PST) if that is still possible.

Otherwise, we can meet Tuesday 10-10:30 PST

We can use our zoom video conference line. The dial-in information is below.

Best,
Kilian

--

Join from PC, Mac, Linux, iOS or Android: <https://zoom.us/j/2261308501>

Or iPhone one-tap (US Toll): +14086380968,2261308501# or +16465588656,2261308501#

Or Telephone:

Dial: +1 408 638 0968 (US Toll) or +1 646 558 8656 (US Toll)

Meeting ID: 226 130 8501

International numbers

available: <https://zoom.us/join?j=2261308501&pwd=JuxCVtWvoZvUuQSJepPnfm52PeizaUj>

On May 23, 2017, at 2:46

PM, Cluong@ualberta.ca <cluong@ualberta.ca> wrote:

Thanks you for taking the time to meet with us.

Please let us know if one of these time slots would work for you:

Wednesday, May 24 (tomorrow) at 9:30 - 10:30 (PST)

Monday, May 29 9:00 - 10:00 (PST)

Tuesday, May 30 anytime

Thank you and look forward to speaking with you.

Sincerely,

Christina Luong on behalf of the team

Christina L. Luong MD, FRCPC
PGY 6 Cardiology
University of British Columbia

Sent from my iPhone, please excuse the brevity.

On May 22, 2017, at 17:36, Kilian Koepsell <kilian@baylabs.io> wrote:

Hi Marc, Thank you for the introduction!

Hi Christina,

Great to meet you here! It would be great to have an introductory phone call. Could you send me some days/times that would work for you this week or next?

Thank you,
Kilian

On May 18, 2017, at 12:39 AM, Christina Luong <cluong@ualberta.ca> wrote:

Thank you so much for the introduction,
Marc.

Dr. Koepsell, the team and I would love to speak with you if you have a few minutes. I know you are very busy but we would

appreciate your thoughts if you are willing to meet with us.

Thank you for your time,

Christina Luong

On Wed, May 17, 2017 at 12:10 PM, Marc Fine <marcfine@gmail.com> wrote:

Hello, Killian. I'd like to introduce you to Dr. Christina Luong. She is the clinical representative of a computer engineering research team from UBC up in Vancouver (VGH Cardiology and Drs. Abolmaesumi/Rohling).

Her group is developing a technology that will assist physicians who treat patients with cardiac symptoms. It is a tool that will be designed to add onto existing ultrasound platforms to provide real-time feedback on the quality of cardiac ultrasound images. This product is meant to improve image quality and by extension improve scanner interpretation and decrease scanning time, particularly for point of care. (Her contact info is below)

Christina, Killian Koepsell is founder and CTO of Bay Labs (www.baylabs.io) based in San Francisco. They are focused on deep learning and as it relates to cardiac (echo) scans.(See their website for more info)

Might be useful for you two to connect.

Christina L. Luong MD, FRCPC
PGY 6 Cardiology
University of British Columbia
cluong@ualberta.ca

Best regards,

Marc J. Fine

NuSonos

2679 Broadmoor Rd
Camano Island, WA 98282
Home: [360/387-5519](tel:3603875519)
Cell: [\(360\) 631-8543](tel:3606318543)
marcfine@gmail.com
skype: fine,marc
www.marcfine.com

--

Christina L. Luong, B.Sc., MD FRCPC
PGY 6 Cardiology
University of British Columbia