

Alvaro Bort Queen Mary, University of London Mile End Road, London E1 4NS Email: a.bort@qmul.ac.uk Website: www.qmul.ac.uk

AI & Music CDT

Our Ref: Student ID: 200610911

Student Name: Aditya Bhattacharjee

Wednesday, 28 December 2022

Sent by e-mail to: <u>a.bhattacharjee@qmul.ac.uk</u>

Dear Aditya,

## PhD in Artificial Intelligence and Music – Confirmation of new start date

I am pleased to be able to confirm you the offer for an AIM CDT Research Studentship in the School of Electronic Engineering and Computer Science (EECS). Also I can confirm the new start date for the funding, that will be Janaury 2023 (starting at your enrolment date at QMUL). The award is tenable for up to 48 months and pays the course fees and a stipend for living expenses for that period. For 2022/23 the stipend amount is £19,668.00 per annum.

This confirmation offer is subject to any conditions attached to your offer of admission to study at Queen Mary which you will receive separately in due course, if you have not already received it. Please follow the instructions accompanying that offer as well as those detailed below.

The terms and conditions outlined on the acceptance offer are the same and still apply (offer sent on Thursday, 26 May 2022; except the start date).

Yours sincerely,

Alvaro Bort School of Electronic Engineering and Computer Science (EECS).

cc: Emmanouil Benetos – AIM CDT admissions

Patron: Her Majesty The Queen

Incorporated by Royal Charter as Queen Mary & Westfield College University of London



Alvaro Bort Queen Mary, University of London Mile End Road, London E1 4NS Email: a.bort@qmul.ac.uk Website: www.qmul.ac.uk

AI & Music CDT

Our Ref: Student ID: 200610911

Student Name: Aditya Bhattacharjee

Thursday, 26 May 2022

Sent by e-mail to: aditya@riyazapp.com

Dear Aditya,

## PhD in Artificial Intelligence and Music - Studentship Award Letter for tuition fees and living expenses

I am pleased to be able to offer you an AIM CDT Research Studentship in the School of Electronic Engineering and Computer Science (EECS). The funding commences 01 October 2022. The award is tenable for up to 48 months and pays the course fees and a stipend for living expenses for that period. For 2022/23 the stipend amount is £18,062.00 per annum.

This offer is subject to any conditions attached to your offer of admission to study at Queen Mary which you will receive separately in due course, if you have not already received it. Please follow the instructions accompanying that offer as well as those detailed below.

If you wish to accept this studentship offer please read and note the terms and conditions outlined on the acceptance form, sign, date it and return it, no later than June 10<sup>th</sup> 2022. Please scan the signed form and return it to me by e-mail to <u>a.bort@qmul.ac.uk</u>. If you are not able to sign and scan the form, please type your name on the form and attach it to your email.

On behalf of Queen Mary, I would like to extend our congratulations on being selected for this highly competitive award. If you have any queries about the award administration, please contact me.

Yours sincerely,

Alvaro Bort School of Electronic Engineering and Computer Science (EECS).

cc: Emmanouil Benetos – AIM CDT admissions

Patron: Her Majesty The Queen

Incorporated by Royal Charter as Queen Mary & Westfield College University of London