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□ andrea.franceschini@gmail.com

www.andreafranceschini.org

nationality Italian

work experience January 2016 – present

role Post Doctoral Research Associate

institution Computer Laboratory, University of Cambridge, UK

summary Research and development for Isaac Physics

Development: a graphical, web-based entry system for symbolic formulas; general maintenance

Research: usability and impact on problem solving skills of the symbolic entry system; impact of the platform based on DfE exam results for performance evaluation and funding

November 2016 - present

role Post Doctoral Research Associate

Robinson College, University of Cambridge, UKsummaryTeaching Supervisor for the Computer Science tripos

2006 – present

role Freelance interaction designer and software developer (iOS, Android, web)

activities Web sites, mostly for the classical music industry

Mobile applications, mostly small- to mid-sized projects such as exhibition guides,

citizen engagement, interactive books for children, and casual games

some technologies Drupal, CakePHP, Ruby on Rails, iOS SDK (Swift, Objective-C), Android, Cinder (C++)

teaching experience October 2016 – present

role Teaching Supervisor

institution Computer Laboratory, University of Cambridge, UK

courses HCI and Interaction Design, Graphics, C and Java. Full list online.

October 2011 - November 2011

role Full-time teacher

school **Istituto di Istruzione Superiore di Lonigo**, Italy course A035, Electrical Engineering and Applications

October 2002 - June 2010

role **Private tutor** (high school, university)

courses Mathematics, Computer Science, Electronics, Electrical Engineering

education April 2012 – February 2016

degree **PhD** in Computing (Sound and Music Computing, HCI)

institution The Open University, UK

thesis title Learning to use melodic similarity and contrast for narrative using a Digital Tabletop

Musical Interface

summary Working with musicians and educators, I developed and studied a tangible user interface

for music education, as well as some educational activities around it.

supervisors Dr Robin Laney, Mr Chris Dobbyn

December 2006 – June 2010

degree Laurea Magistrale (MSc) in Computer Science and Engineering

institution Università di Padova, Italy

thesis title A practical approach to Music Theory on the Reactable

summary A primarily theoretical curriculum, complemented with courses relevant to the digital arts,

such as Sound and Music Computing, 3D Data Processing, and Image Processing.

advisor Prof. Giovanni De Poli

October 2008 – March 2009

Erasmus, research and development on the Reactable

institution Universitat Pompeu Fabra, Music Technology Group, Spain

summary I developed a proposal for improving the Reactable's approach to tonal music.

supervisor Dr Sergi Jordà

October 2002 - December 2006

degree Laurea (BSc) in Computer Science and Engineering

institution Università degli Studi di Padova, Italy

courses and certifications May 2018

course Undergraduate admissions training

institution University of Cambrdige

October 2015 - December 2015

course Machine Learning

institution Coursera (Stanford University)

October 2015

course Learn to Code for Data Analysis
institution FutureLearn (The Open University)

professional qualifications February 2011

certificate Authorisation to practice as Information Engineer
institution Ordine degli Ingegneri della Provincia di Vicenza, Italy

skills research user research ethnographies, surveys, focus groups...

UX prototyping, iterative design, behaviour design and analysis,

graphical and tangible user interfaces...

programming experienced C, C++, Objective-C, Swift, Processing, Pure Data, PHP, Ruby

familiar JavaScript, XML, SQL, x86 and ARM assembly

learning R, Julia, SuperCollider

organisation management of small groups, intern supervision, junior training and development

artistic experienced drummer (studio and live, teaching), basics of guitar, and piano

familiar with audio recording and mastering techniques

basics of **composition and songwriting** (classical, pop, experimental)

author of comic strips and illustrations (paper, pencil, Adobe Photoshop and Illustrator)

film and digital photographer, experienced in digital processing, acquainted with

chemical film processing and printing

other languages English **fluent** (speaking, reading, writing)

Spanish fluent (reading, writing), intermediate (speaking)

References

selected clients and works

Freelance and own work

- · Circular Bells, musical toy appsto.re/i6S564b
- · Aranaboo, casual game of Statues, aimed at children

commissioned by Diego Corsi – appsto.re/i6SR4Jm (currently unpublished)

End-to-end development. The game uses face detection as a major gameplay element.

· Crusade Bleeding Score Calculator, medical specialist utility

2700+ units sold until August 2017 - appsto.re/i6SR4JJ - goo.gl/qHdhtV

Sintetik – www.sintetik.it

 Da grande voglio fare l'astronauta, interactive children book story and graphics by Fausto Montanari – on.be.net/1FE26u2 I developed the app for iPad, but the client never published it.

· Vinitaly, catalogue and guide

published by Verona Fiere - appsto.re/i6SG3fJ

I worked on backend development and client-server communication.

Reale Corte Armonica – www.realecortearmonica.it Roberto Zarpellon – www.robertozarpellon.it

programming www.github.com/Morpheu5

research www.andreafranceschini.org music soundcloud.com/ilmoppe

www.youtube.com/user/therealmorpheu5

other skills www.morpheu5.net

video

publications refereed papers

- · A. Franceschini, R. Laney, C. Dobbyn (2016), Sketching music: making music through exploring art. In *Proceedings of Sempre: Music, Education, Technology*, London, UK
- · A. Franceschini, R. Laney, C. Dobbyn (2014) Learning musical contour on a tabletop. In *Proceedings of the joint ICMC-SMC 2014*, Athens, Greece.
- · A. Franceschini (2010) Towards a practical approach to music theory on the Reactable. In *Proceedings of SMC 2010*, Barcelona, Spain.

posters · A. Franceschini, R. Laney, C. Dobbyn (2014) Sketching Music.

ICMC-SMC 2014, Athens, Greece

· A. Franceschini, R. Laney, C. Dobbyn (2013) A study of contour in music using digital tabletop musical instruments. *DMRN*+8, London, UK.

magazine articles

- · Series of tutorials on **Drupal**, covering configuration, templating, and module development. In *Linux&C*, 73, 74, 75. Piscopo Editore.
- · Series of tutorials on **Inkscape**, covering basic and advanced vector graphic techniques. In *Linux&C*, **65**, **67**. Piscopo Editore.
- Technologies and practices to "uncomplicate" music. 2nd Conference on Computer Simulation of Musical Creativity, 11-13 September 2017
- Music lessons on a tabletop. Invited seminar, 26 September 2014
 Experimental Music Lab, Università di Trento, Italy

talks