



TO MAGNIFICO RETTORE OF UNIVERSITA' DEGLI STUDI DI MILANO

ID CODE _____

I the undersigned asks to participate in the public selection, for qualifications and examinations, for the awarding of a type B fellowship at Dipartimento di Filosofia (Logic, Uncertainty, Computation and Information (LUCI) Group, Department of Philosophy, University of Milan)

Scientist- _____ in _____ - _____ charge: _____ Giuseppe Primiero _____

[Name and surname]

CURRICULUM VITAE

PERSONAL INFORMATION

Surname	Lewis-Smith
Name	Andrew

PRESENT OCCUPATION

Appointment	Structure
Senior Data Analyst and Team Lead of Analytics, SSNAP, King's College London	I lead the development of a pipeline for reporting Stroke Data, in fact, with the most robust stroke dataset on the planet. We develop this in SQL and Python, converting from a legacy Stata codebase.

EDUCATION AND TRAINING

Degree	Course of studies	University	year of achievement of the degree
Degree	Philosophy/English/Theology	Marymount University	2011
Specialization			
PhD	Theoretical Computer Science / Computer Science	QMUL	2021; corrections eventually submitted 2023
Master	IT/Cybersecurity, Religion, Philosophy (separate MA / MS degrees)	GMU, GWU, Marymount	2013, 2015, 2016
Degree of medical specialization			
Degree of European			



specialization			
Other	Some graduate work in maths / TCS, non-degree	GMU	none

REGISTRATION IN PROFESSIONAL ASSOCIATIONS

Date of registration	Association	City

FOREIGN LANGUAGES

Languages	level of knowledge
arabic	Good / intermediate
Italian	Novice/beginner
French	intermediate

AWARDS, ACKNOWLEDGEMENTS, SCHOLARSHIPS

Year	Description of award
2007	Phyllis Yung memorial scholarship
2007	Bank of America Humanities award (awarded for distinguished study in humanities in HS)
2009	Scholarship for term Oxford Study
2015	Scholarship from benefactor to study Shi'ite Islam at GWU
2015	Research assistantship from MU to study semantic web and geospatial technologies
2018	Funding from Edmund Robinson for PhD research

TRAINING OR RESEARCH ACTIVITY

Games and Decisions 2018 (QMUL); RAMiCS 2023; various invitation-only workshops in Proof Theory, Logic, and TCS; Panhellenic Logic Symposium; London Logic Seminar (various years); London Model Theory seminar; QMUL Theory Seminar (2017 - 2021); various others.

PROJECT ACTIVITY

Year	Project



PATENTS

Patent

CONGRESSES AND SEMINARS

Date	Title	Place
2022	Logic and Algebra seminar (presented PhD work)	University of Amsterdam, NL
2020	London Model Theory seminar (DITTO)	QMUL/Imperial, London, UK
2020	QMUL Theory Seminar (ditto)	QMUL
2019	Workshop in TCS, Leiden university	Leiden, NL
2019	Workshop in Proof Theory and Constructive Mathematics	Stockholm, Sweden
2019	Panhellenic Logic Symposium	Crete (Greece)
2018	British TCS colloquium 2018	Egham, UK
2018	QMUL Theory group seminar	London/QMUL
2019	SemDial London	London/QMUL
	Various others!	

PUBLICATIONS

Books
[title, place, publishing house, year ...]
[title, place, publishing house, year ...]
[title, place, publishing house, year ...]

Articles in reviews
[A Kripke Semantics for Intuitionistic Lukasiewicz Logic, <i>Studia Logica</i> , Springer, 2020 ...]

Congress proceedings
[Implication Algebras and Implication Semigroups of Binary Relations, scientific paper, RAMiCS, 2023]
[Exploring Lattice-based Models of Relevance in Dialogue for Questions and Implicatures, Short scientific paper, SemDial London, 2019]
[Hajek's BL is Urquhart's C plus Divisibility, scientific paper, Panhellenic Logic Symposium, 2019]

OTHER INFORMATION

I have some more papers in draft form that are being prepped for submission, but as I'm working technically outside of my field, I have been very slow to publish results from PhD (and newer ones as well)



Declarations given in the present curriculum must be considered released according to art. 46 and 47 of DPR n. 445/2000.

The present curriculum does not contain confidential and legal information according to art. 4, paragraph 1, points d) and e) of D.Lgs. 30.06.2003 n. 196.

Please note that CV WILL BE PUBLISHED on the University website and It is recommended that personal and sensitive data should not be included. This template is realized to satisfy the need of publication without personal and sensitive data.

Please DO NOT SIGN this form.

Place and date: _____ 23 / 01/2023 _____, _____