Aniello De Santo

Curriculum vitae et studiorum

Department of Linguistics Stony Brook University NY 11794-4376 ⊠ aniello.desanto@stonybrook.edu aniellodesanto.github.io

Personal Information

birth

Date of Atripalda (Av), May 20, 1989 Nationality Italian

Education and Training

Present Ph.D. Student, Stony Brook University, Department of Linguistics.

02/2014 Master's Degree in Computer Science and Engineering, Università degli Studi di Pavia, Curriculum in Systems' Theory and Control. Thesis' Title: Unexplained User Behaviours in Online Social Networks

12/2011 Bachelor 's Degree in Computer Science and Engineering, Università degli Studi di Pavia.

> Thesis' Title: Model Individualization for the automatic control of glycemia in Type I Diabetes

07/2007 High School diploma, Liceo scientifico P.S. Mancini, Avellino, Curriculum in Science and Languages.

Journal Papers

o F. Amato, A. Castiglione, A. De Santo, V. Moscato, A. Picariello, F. Persia, G. Sperli Recognizing human behaviours in online social networks, Computers & Security (in press), Available online 9 June 2017, ISSN 0167-4048, https://doi.org/10.1016/j.cose.2017.06.002.

Peer-Reviewed Proceedings

- o T. Graf, A. Aksënova and A. De Santo A Single Movement Normal Form for Minimalist Grammars, Proceedings of the 21st Conference on Formal Grammar (FG-2016)
- A. De Santo, A. Aksënova and T. Graf An Alternate View on Strong Lexicalization in TAG, Proceedings of the Twelfth International Workshop on Tree-Adjoining Grammars and Related Formalisms (TAG+) 2016
- o F. Colace, M. De Santo, A. De Santo, A. Picariello Connecting Times: Using Smart Technologies For Enhancing Ancient Downtowns Experience, Proceedings of the 3rd International Conference of Information and Communication Technology (ICoICT 2015)

- F. Amato, A. De Santo, V. Moscato, A. Picariello, D. Serpico and G. Sperlí
 A lexicon-grammar based methodology for Ontology population in e-health
 applications, Proceedings of the 9-th International Conference on Complex,
 Intelligent, and Software Intensive Systems (CISIS 2015)
- F. Amato, A. De Santo, F. Gargiulo, V. Moscato, F. Persia, A. Picariello and S. R. Poccia SemTree: an index for supporting semantic retrieval of documents, Proceedings of the IEEE DESWeb ICDE 2015
- F. Amato, A. De Santo, F. Gargiulo, V. Moscato, F. Persia, A. Picariello and G. Sperlí A novel approach to query expansion based on semantic similarity measures, Proceedings of the 4th International Conference on Data Management Technologies and Applications (DATA 2015)
- F. Amato, A. De Santo, V. Moscato, F. Persia, S. R. Poccia and A. Picariello *Partitioning of ontologies driven by a structure-based approach*, Proceedings of the IEEE 9th International Conference on Semantic Computing (ICSC2015)
- F.Amato, A. De Santo, V. Moscato, F. Persia, A. Picariello, S. R. Poccia, G-Sperlí A structure-based approach for ontology partitioning, Proceedings of SEBD 2015: 184-191
- F. Amato, A. De Santo, V. Moscato, F. Persia and A. Picariello Detecting unexplained human behaviors in Social Networks, Proceedings of the IEEE Eight International Conference on Semantic Computing (ICSC2014)
- F. Persia, F. Amato, F. Gargiulo, S. R. Poccia, and A. De Santo Finding unexplained human behaviors in Social Networks Proceedings of the 22nd Italian Symposium on Advanced Database Systems (SEBD2014), Discussion Paper

Abstract Reviewed Proceedings

 A. Aksënova and A. De Santo Strict Locality in Morphological Derivations.
To appear in the Proceedings of the 53rd Chicago Linguistic Society (CLS 53) 2017

Book Chapters

- S.K. Chang, L. Greco, A. De Santo Sentiment detection in social networks using semantic analysis: a tool for sentiment analysis and its application in cultural heritage realm. In Data Management in Pervasive Systems, Chapter
 Colace et al. Editors, Springer Verlag, Berlin (2015)
- o F. Amato, L. Greco, F. Persia, S.R. Poccia, A. De Santo Content-based multimedia retrieval In Data Management in Pervasive Systems, Chapter 14. Colace et al. Editors, Springer Verlag, Berlin (2015)

Talks and Posters

 with T. Graf, and J. E. Drury. Evaluating Subregular Distinctions in the Complexity of Generalized Quantifiers. Poster at ESSLLI 29th's Workshop on Quantifiers and Determiners (QUAD 2017), July 17 – 21, Toulouse, France. (upcoming)

- with A. Aksënova, Strict Locality in Morphological Derivations. Talk at CLS 53, May 25-27 2017, Chicago, IL.
- One class to rule them all? A study of TSL languages motivated by typological outliers. Poster presented at PLC 41, March 24-25 2017, Philadephia, PA
- A game of tiers: Exploring the formal properties of TSL languages. Computational Phonology Workshop at Stony Brook University, December 16, 2016, Stony Brook, NY
- with A. Aksënova and T. Graf, An Alternate View on Strong Lexicalization in TAG Twelfth International Workshop on Tree-Adjoining Grammars and Related Formalisms (TAG+) 2016, June 29 - July 1, 2016, Düsseldorf
- with F. Colace, M. De Santo, A. Picariello, Connecting Times: Using Smart Technologies For Enhancing Ancient Downtowns Experience 3rd International Conference of Information and Communication Technology (ICoICT 2015), May 27-29, 2015, Bali, Indonesia
- with F. Amato, V. Moscato, F. Persia, A. Picariello, Finding unexplained human behaviors in Social Networks 22nd Italian Symposium on Advanced Database Systems

Invited Talks

 What the Dialects can teach us about Italian: the case of Irpino, Richard Nasti Lecture Series, Stony Brook University Center for Italian Studies, October 4, 2016 (Repeated on February 2017)

Scholarships and awards

- o Sigma Xi Travel Award. Stony Brook University, May 2017.
- Travel Grant to conduct field work in Irpinia (Italy), on a project about Raddoppiamento fonosintattico in the Irpino Dialect. Awarded by the *Center for Italian Studies*, Stony Brook University, June 2016.
- o Research Scholarship on the project Networks of Excellence EMBEDDED SYSTEMS in Critical Domains, Università degli Studi Federico II di Napoli, Rif. Borsa DIETI 30/2014
- Research Scholarship on the project SmartHealth Methodologies for natural language processing in clinical applications, Università degli Studi Federico II di Napoli, RIF. DIETI 47/2014

Teaching

- Spring 2017 Language and Mind (LIN426), Stony Brook University, Teaching Assistant, Instructor: John E. Drury.
- Winter 2017 Language and Life in Italy (LIN120), Stony Brook University, Instructor.
 - Fall 2016 Language and Technology (LIN120), Stony Brook University, Teaching Assistant, Instructor: Thomas Graf.
 - Summer Language and Technology (LIN120), Stony Brook University, Instructor. 2016

- Spring 2016 Language and Speech Disorders (LIN380), Stony Brook University, Teaching Assistant, Instructor: Joseph Hoffman.
 - Fall 2015 Language and Technology (LIN425), Stony Brook University, Teaching Assistant, Instructor: Thomas Graf.
- Spring 2015 **Multimedia Systems and Applications**, *Università degli Studi* Federico II di Napoli, Teaching Assistant, Instructor: Antonio Picariello.
 - Fall 2014 **Foundations of Computer Science**, *Università degli Studi* Federico II di Napoli, Teaching Assistant, Instructor: Antonio Picariello.
 - Fall 2014 Introduction to Data Base Systems, Università degli Studi Federico II di Napoli, Teaching Assistant, Instructor: Vincenzo Moscato.

Research Positions

- 05/2014- **Temporary Research Assistant**, *DIETI*, *Università degli Studi* Federico II 08/2015 di Napoli.
 - I worked on statistical models, formal languages, NLP techniques, game theory and graph theory applied to social networks analysis, big data analytics, semantic analysis.
- 09/2013- Research Internship, LABADAM, Università degli Studi Federico II di Napoli,
- 02/2014 Supervisor: Prof. Antonio Picariello. Main Advisor: Prof. Virginio Cantoni. I developed statistical models and a probabilistic framework for the detection of unexplained user behaviors in online social networks.
- 02/2012 Research Internship, Identification and Control of Dynamic Systems (ICDS) 09/2012 Laboratory, Università degli Studi di Pavia, Main supervisor: Prof. Lalo Magni. I worked on models for the automatic control of glycaemia in Type I Diabetes, within the AP@Home Project sponsored by the Juvenile Diabetes Research Foundation.

Service

- Program Committee Member for the 2014 2nd International Workshop on Cloud and Distributed System Applications (CADSA)
- Reviewer for the *International Journal of Big Data Intelligence*, Inderscience Publisher (From October, 2014)

Computer Skills

OS MacOS, Unix/Linux, Windows

Coding (In decreasing order of Proficiency) LATEX; Python and NLTK; Matlab/Simulink; Java; C; R; Assembly languages (ARM, x86); SQL; Prolog; Jess; Labview

Non Academic Work Experience

2012 Translator and proof-reader, Fanucci Editore.

As member of the SMTeam I worked as proof-reader on the new italian edition of the Wheel of Time cycle by Robert Jordan.

2009–2012 Didactics integration activities and remedial lessons for students in need, *Private employer*, Pavia.

2009–2012 Waiter, Restaurant Alla Corte, Trivolzio (PV).

Volunteer Experience

08/2009 Educator and Teacher, Belo Horizonte, Brasil.

I was a volunteer at Obras Educativas Padre Giussani Kindergartens

2008–2013 Acting CEO, Student Assistance Cooperative (CUSL), Pavia (IT).

2008–2013 Banco Alimentare Association, Pavia and Naples (IT).

2013 – 2015 Educator, Avellino (IT).

I served as an educator for middle-school children

Languages

Italian	Mothertongue	Mother tongue
English	Advanced	TOEFL 112/120, FCE Cambridge, Level 10 Trinity GESE
German	Base	FIT, Level A2
French	Base	Level A1

Additional Information and Personal Interests

- While at the University of Pavia I was, for multiple mandates, **Student Delegate** to: the Faculty and Educational Boards of the School of Engineering, the Educational Board of the *Industrial and Information Engineering* Department, the University Library Administration Committee
- In December 2011, I was an invited speaker at a three day convention for college freshmen, delivering a lesson titled *The human dilemma in Dostoevskij*.

I authorise the use of my personal data in compliance with the Italian Legislative Decree 196/03.