# GIULIA CAPPELLI

#### Curriculum Vitae et Studiorum

@ giuliacappelli92@gmail.com

**J** (+39) 340 688 0241

giuliacappelli.com

github.com/giuliacappelli

# **EXPERIENCE**

# PhD in Experimental and Computational Linguistics **Scuola Normale Superiore**

Nov 2017 - ongoing

Pisa (PI)

- Self-directed definition of research topics, goals, and duration. Results were disseminated via conferences, publications, and a dissertation.
- Self-taught programming languages and statistical methods to analyze and model complex data collected via behavioral experiments.
- Third Mission activities: Bright-Night | European Researchers' Night
- Two-week summer school ESSLLI 2018 (European Summer School in Logic, Language and Information)

# Webmaster and newsletter manager Società di Linguistica Italiana (Italian Linguistics Society)

May 2017 - ongoing

remote job

- Management of the website, with WordPress
- Newsletter management with Mailchimp

## Visiting scholar @ Department of Cognitive Science Johns Hopkins University

**i** Jan 2019 - May 2019

Baltimore, MD

- Development of skills used in the following research projects
- Attendance of classes (Syntax and Foundations of neural networks)
- Participation in the Computational Linguistics Lab meetings

## Editorial assistant **Italian Journal of Linguistics**

**Sept 2017 - Dec 2018** 

Pisa, Italy

Copy-editing and proofreading of scientific articles.

## Italian-to-English translations PeoplePerHour (freelancing marketplace)

Dec 2016 - Oct 2017

remote job

Specialized translation of articles for clients working in healthcare.

## Web content writing **Upwork** (freelancing marketplace)

Dec 2016 - Oct 2017

remote job

Short texts and advertisement blog posts for different clients.

# **Customer Satisfaction surveys**

## Management Office of the UniPi Dining Services (DSU Toscana)

**J**un 2016 - Dec 2016

Pisa, Italy

- Carrying out surveys pertaining to the UniPi dining experience.
- Statistical and descriptive analysis of data collected via questionnaires and customer comments.

# **EDUCATION**

## Ph.D. in Linguistics **Scuola Normale Superiore (Pisa)**

Nov 2017 - ongoing

## Master's Degree in Linguistics **University of Pisa**

**Sept 2014 - Nov 2016** 

**T** 110 cum laude

# Bachelor's Degree in Humanities University 'La Sapienza' of Rome

**Sept 2011 - Jul 2014** 

**110** cum laude

# LANGUAGES

Italian **English** 

# TECHNICAL SKILLS



## Office suite

Word processing, spreadsheets, slides, email, workflow management

Microsoft/Open/Libre Office

Google Workspace

Outlook

Thunderbird

Hugo

# Operating systems

Usage, installation, update

Windows ('95 to 10) | Linux \*buntu

#### Website management

CMS for responsive websites

WordPress

Joomla Google Sites

Markup languages

Typesetting paper and web content

Markdown HTML

### **Programming and statistics**

Modeling, analysis, and graphical representation of data

Python

command line

Excel/Calc



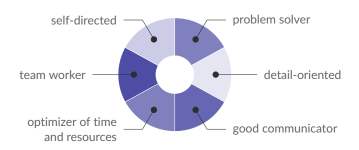
#### Carrying out surveys

Experience in running surveys in linguistics and customer satisfaction

Prolific

Google Forms | CrowdFlower

# TRANSVERSAL SKILLS



# **CONFERENCE TALKS**

#### International conferences

- LSA, 95th Annual Meeting of the Linguistic Society of America (2021). A distributional model of argument recoverability: direct objects and Instruments. Online due to COVID-19; Jan 7-10, 2021.
- \*SEM, 9th Joint Conference on Lexical and Computational Semantics (2020). PISA: A measure of Preference In Selection of Arguments to model verb argument recoverability. Online due to COVID-19; Dec 12-13, 2020.
- LingEvid, Linguistic Theory Enriched by Experimental Data (2020).
  Behavioral evidence on predictors of argumenthood with motion verbs. Tübingen, Germany; Feb 13-15, 2020.
- ExLing, 10th International Conference of Experimental Linguistics (2019). On the argumenthood of optional PPs with Italian motion verbs. Lisbon, Portugal; Sept 25-27, 2019.
- SLE, 52nd Annual Meeting of the Societas Linguistica Europaea (2019). Aktionsart and verb class as predictors of argumenthood: Behavioral evidence about Italian verbs of motion. Leipzig, Germany; Aug 21-24, 2019.

#### National conferences

- SyntOp 2022, Syntactic Optionality in Italian (2022). *Gradient grammaticality of the indefinite object drop in Italian: behavioral evidence.* Venice, Italy; Jul 4-5, 2022.
- CLiC-it, 7th Italian Conference on Computational Linguistics (2021). PISA: A measure of Preference In Selection of Arguments to model verb argument recoverability. Online due to COVID-19; Mar 1-3, 2021.

# **PUBLICATIONS**

## PhD dissertation

 Cappelli, Giulia (submitted). "Implicit indefinite objects at the syntax-semanticspragmatics interface: a probabilistic model of acceptability judgments". Scuola Normale Superiore.

# Conference proceedings

- Cappelli, Giulia and Alessandro Lenci (2020).
  "PISA: A measure of Preference In Selection of Arguments to model verb argument recoverability". In: Proceedings of the 9th Joint Conference on Lexical and Computational Semantics.
- Cappelli, Giulia, Pier Marco Bertinetto, and Alessandro Lenci (2019). "On the argumenthood of optional PPs with Italian motion verbs". In: Proceedings of the 10th International Conference of Experimental Linguistics.

## Book chapters

Cappelli, Giulia (2022). "Linguistica computazionale. Fare i conti con quello che si dice". In: Metodi e prospettive della ricerca linguistica. Ed. by Chiara Meluzzi and Nicholas Nese. Consonanze. Milano: Ledizioni.

I hereby authorize the use of personal data here included in accordance to the GDPR 679/16 – "European regulation on the protection of personal data".