# **Mateus Melo**

Download this document: https://mateusmelo.xyz/cv.pdf PDF (Last updated September 25, 2020.)

### **Basic Info**

: mateusmelo1080p@protonmail.com

**WWW**: https://mateusmelo.xyz

github.com/mateusgomes01

: mateusmelo

Bachellor degree student in Computer Engineering at the Universidade Federal de Pernambuco www.

### Job Experience

2020-Today Full-stack web development intership

Euromercantil Development of new features for the client management webapp; Technical support; Document

writing

Tools used: PHP + Laravel for back-end development and Vue.js for front-end, git; teamviewer; libre office.

https://europaycartoes.com.br/

2019 **Siebel Junior developer** 

Accenture Development and maitenance of new Siebel features; Testing of new features.

Tools used: Siebel, VB6 for scripting, git, SVN, agile.

https://www.accenture.com/us-en

### **Institutions**

2016-TODAY bachellor Degree in Computer Engineering

Universidade Federal de Pernambuco, Recife, Pernambuco

2011–2015 | Electronics technician

Instituto Federal de Pernambuco, Recife, Pernambuco

## **Classes Taught**

More teaching information, along with my **teaching evaluations** and some materials can be found on my website at lukesmith.xyz/classes www.

2018 LING150 - "Language" Online Class University of Arizona With Amy Fountain.

2017–2018 **ESOC210 – "The History of Hacking and Open Source Culture" – Graduate Assistant** *University of Arizona* Under David Seng. Grader.

2016 LING300 - "Introduction to Syntax" - Teaching Assistant

University of Arizona Under Simin Karimi. Helped introduce undergraduates to the Gospel of Chomsky. Served as a substitute for main professor when gone, graded work and did administrivia.

2015–2017 | LING150 – "Language" – Teaching Assistant

University of Arizona With Amy Fountain. I teach Friday sessions and conduct recitations for a break-out section of an auditorium classroom. I conduct my own activities and lectures off of my own syllabus.

2014–2015 LING2100 – "Study of Language" – Instructor PDF PDF

University of Georgia I worked through my own syllabus and class plan and focus mainly on how language relates to wider issues in cognitive science. Also focused on the philosophy of language and historical linguistics.

2014 | LING3150 - "Generative Syntax" - Co-teacher

University of Georgia Covered Phrase-Structure Rules and X-bar Theory. A writing intensive course. Taught with Jennimaria Palomäki.

2014 | Writing Intensive Program - Teaching Assistant

University of Georgia Guided and graded essay-writing for linguistics students.

## **Presentations**

Current projects ar	nd other information can be found on https://lukesmith.xyz/linguistics www.
Soon	"The Evolution of the Ibero-Romance Irregular Imperfect: A Constraint-based Anal-
	ysis" 28th Annual Symposium on Hispanic and Luso-Brazilian Literature, Language and Culture
2017	"Scope without Syntax: Towards a Game Theoretic Approach" PDF University of Arizona Synsalon
2017	"Language as Synesthesia"    Seminar on language and consciousness Clarification of some points from my qualifying paper.
2015	"Towards Biolinguistic Clarity in Generative Syntax"  The Interdisciplinary Linguistics Conference at UGA, 2015
2015	"Syntax is for Real! - Parameterization of Head Movement in Korean and its Effects on Scope and Alternations"  LSUGA Tiny Talks
2015	"External Possession and the Undisentanglability of Syntax and Semantics" University of Georgia Linguistics Program Spring Colloquium
2013	"The acquisition of tú and usted by English speakers: A study of non-native knowledge and usage of forms of address"  Georgia State Undergraduate Research Conference
2012	"Theories of contraction: A survey of macroeconomic theories of depression"  Georgia State Undergraduate Research Conference

## **Guest Lectures**

Soon	Linguistics Isn't 60 Years Old!  Guest Lecture For Simin Karimi's class Major Works in Syntax
Soon	Quantifier Scope is Just All Fun and Games! Linguistics Department Graduate Student Showcase
2017	"The Origins and Mechanics of the Greek Alphabet" Guest Lecture For Shannon Grippando's class The Psychology of Writing Systems
2016	"The Phonetics of Language" Guest Lecture For Amy Fountain's class Language
2016	"Constituent Structure—What is it and where does it come from?"  Guest Lecture (series of 3) For Simin Karimi's class Introduction to Syntax
2016	"An Introduction to Minimalism" PDF & "Optimizing Structure" PDF Guest Lectures For Doug Merchant's class Generative Syntax
2015	"Syntactic Theory and Psycholinguistics" PDF Guest lecture For Doug Merchant's class Psychology of Language

## Languages

Human Spanish, Mandarin, Latin, some Persian and French, reading knowledge of classical Greek and most Romance languages. Grammatical knowledge of a many Indo-European languages, Korean and others.

MACHINE

Python, Perl, R, PHP, Matlab/GNU Octave, bash/shell, some superficial knowledge of C, common LISP and Haskell; markup languages including LTFX/X-TFX, R Markdown, HTML,

### **Tools I Use**

I have lots of tutorials on many of these programs and tools on my my YouTube channel ...

### **Usual Workflow**

I use a vim-based setup in a tiling window manager (i3-gaps). I compile documents using R Markdown or LATEX, and biber for references. I prefer to do multimedia manipulation in the terminal with tools like imagemagick and ffmpeg for extensibility's sake. I've run Microsoft, MacOS and GNU/Linux systems (both Debian and Arch-based varieties, as well as Void Linux).

### **Programs I'm Familiar With**

tmux, ssh, RStudio, Blender (mostly for video-editing), Praat, Audacity, E-Prime, GIMP, pandoc, Jupyter. I've managed websites manually via ssh and vim using HTML/CSS/PHP and with tools such as Github Pages (Jekyll) Word-Press via either cpanel or wp-cli. Some experience with myBB.

# **Public Code and Scripts**

2018	<b>mutt and offlineIMAP wizard </b> A fully-featured configuration tool. A tool for automatically configuring mutt, offlineIMAP, notmuch and other parts of a full email system with automatic detection of IMAP and SMTP protocols and automatic password encryption
2017-2018	shortcut-sync   A small system for synchronizing configs between bash and other shells, ranger and qute-browser.
In Progress	Corpus Latinum Lucæ   A planned linguistic corpus of the Latin language, to be searchable by regexes and grammatical category, with an interface written in Python. As of now I've constructed the parser to generate the corpus from raw text files.
2017-Now	Luke's Auto-Rice Bootstrapping Scripts (LARBS) www ® A dynamic installer for an i3wm Arch Linux distribution
2016-Now	Voidrice  Linux dotfiles A set of GNU/Linux dotfiles that I popularized on YouTube, aiming at creating a powerful, optimized, all-purpose and lightweight general computing environment. Innovated dynammically configured and synced rc files.
2015	http://LukeSmith.xyz www My website Written from scratch. Modern traditional feel. I generate the website offline with PHP and upload a static version of only HTML/CSS.
2016–2017	/Comfy/ Arch Automatic ricing tool A web-based deployment system for configuration files which focuses on enabling novice Linux users to get immersed quickly in advanced ricing environments. No longer actively maintained as it has been largely replaced by LARBS (above).
2013	<b>Vulgarizer</b> Sound Change Simulator A string-manipulation paradigm written in Python for simulating phonetic and phonological change over time. The original implementation focused on modeling changes between Latin and Spanish and then other Romance languages, but if I continue the project, my hope is to generalize this.

### **Online Tutorials**

I produce screencasts and produce other videos for public use as tutorials on YouTube on my channel. As of January 2018, over 13,000 subscribers, with 1.4 millions views on over 100 different videos. All of these series below are ongoing.

R / STATISTICS [1]: Arithmetic, Variables and Vectors, [2]: Basic Statistical Functions and Logic, [3]: Dataframes, Subsetting and Ifelse

[0]: Installation [1]: Compiling, Titles, Sections, Formatting, Syntax [2]: Labels, References and Lists [3]: Bibliographies [4]: Résumé-making Part 1 [5]: Résumé-making Part 2 [6]: Images, Figures [7]: Beamer Slideshow Presentations [8]: Macros

VIM Macros— Workflow with LaTeX— Basic Tips After Vimtutor— SC-IM - Vim-based Terminal Spreadsheet Editor— Custom code snippets, for IDE functionality— Vi-mode in bash— Spell-checking and Dictionaries— How vim Makes my Daily Life Easier

Videos on hacking and modifying Linux graphical environments particularly on i3-gaps, including customization, window management, program-shortcutting, optimization.

### **Service**

LINUX

Soon	Coyote Papers Editor for the 2018 Arizona Linguistics Circle University of Arizona
2017-Now	Manager for Tom Bever's Language and Cognition Lab site WWW University of Arizona http://coglanglab.com
2017	Arizona Linguistic Circle Peer-Reviewer  University of Arizona Judged and gave feedback for scholarly articled submitted for the Arizona Linguistics Circle.
2015–2016	Indo-European Reading Group Director University of Arizona Covering general historical linguistics, and the particulars of PIE morphology, phonology and development. Group materials located at lukesmith.xyz/pie www.
2014-2016	LSUGA Website Manager University of Georgia Created and managed the LSUGA website, http://www.lsuga.com. (Now apparently reformatted.)
2014-2015	LSUGA Interdisciplinary Conference in Linguistics Committee Member University of Georgia Managed email, reviewed papers and did audio and video for conference.
2014-2015	Graduate Student Mentor University of Georgia
2014	Socio-Paths Sociolinguistics Reading Group Co-director University of Georgia
2014	<b>Typology Reading Group Director</b> <i>University of Georgia</i> Covered classical Greenbergian typology, particularly with relevance to historical linguistics.

## Writings

Section incomplete. Only contains major degree requirements now. To be updated. More minor squibs of mine can be found at https://lukesmith.xyz/linguistics www.

**SOON** | **Unnamed dissertation** 

Dissertation, University of Arizona Probable committee?: Tom Bever, Mike Hammond, Massimo Piattelli-Palmarini, Robert Henderson.

Scope Without Syntax: A Game Theoretic Approach Second qualifying paper, University of Arizona Committee: Robert Henderson, Massimo Piattelli-Palmarini, Tom Bever, Mike Hammond.
 Syntax Without Syntax FDF Selection First qualifying paper, University of Arizona Committee: Mike Hammond, Simin Karimi, Heidi Harley.
 External Possession and the Undisentanglability of Syntax and Semantics Master's thesis, University of Georgia Committee: Vera Lee-Schoenfeld, Tim Gupton, Pilar Chamorro.

### **Hobbies**

Classical languages, human evolution and prehistory, free (i.e. libre) software, survivalism, cybernetics, medieval thought, Rhaeto-Romance poetry. I run a web forum at forum.lukesmith.xyz.

### References

- Email me with your interests in me and I'll refer you to someone who can vouch for me or defame me, depending on what you want.
- I upload all of my teaching evaluations to https://lukesmith.xyz/classes#evals www and they can be read there.