## Stella Li

Baltimore, MD 21218 | sli136@jhu.edu | LinkedIn | stellalisy.com

## RESEARCH INTERESTS

Natural Language Processing, Computational Socio/psycholinguistics, Multilingual/Low-Resource NLP, Machine Translation, Computational Social Science, Human-Centered NLP

TID	T T	$\sim$	_	<b>T</b>
ED	11	'Δ	 ( )	
$\mathbf{L}$			•	1 7

Aug. 2019 – Current	Johns Hopkins University   Baltimore, MD
O	B.S. in Computer Science
	Thesis: Learning from Gibberish: Code-Mixing Data Augmentation for Sentiment Analysis Other Majors: Cognitive Science (linguistics focus), Applied Mathematics (statistics focus) Minor: Mathematics
	Cumulative GPA: 3.99/4.0, Major GPA: 4.0/4.0
Relevant Coursework	Natural Language Processing, Machine Learning: Deep Learning, Machine Translation, Human Language Technology, Data Science, Human-Computer Interaction, Math Models of Language
PUBLICATIONS	
2022	[1] Shuyue Stella Li and Kenton Murray. 2022. Language-Agnostic Code-Mixing Data Augmentation by Predicting Linguistic Patterns. Under ACL Rolling Review.
2022	[2] Shuyue Stella Li, Hannah Peeler, Andrew N. Sloss, Kenneth N. Reid, and Wolfgang Banzhaf. 2022. Genetic improvement in the shackleton framework for optimizing LLVM pass sequences. In Proc. of the Genetic and Evolutionary Computation Conference Companion (GECCO'22).
2022	[3] Hannah Peeler, <b>Shuyue Stella Li</b> , Andrew N. Sloss, Kenneth N. Reid, Yuan Yuan, and Wolfgang Banzhaf. 2022. Optimizing LLVM pass sequences with shackleton: a linear genetic programming framework. In Proc. of the Genetic and Evolutionary Computation Conference Companion (GECCO'22).
2022	[4] Shuyue Stella Li*, Xiangyu Zhang*, Shu Zhou, Hongchao Shu, Ruixing Liang, Hexin Liu, Leibny Paola Garcia. 2022. PQLM - Multilingual Decentralized Portable Quantum Language Model for Privacy Protection. Under review at ICASSP'23.
2022	[5] Xiangyu Zhang, <b>Shuyue Stella Li</b> , Zhanhong He, Roberto Togneri, and Leibny Paola Garcia. 2022. End-to-End Lyric Recognition with Self-Supervised Learning Models. Under review at ICASSP'23.
2022	[6] Yu Xuan, Xiangyu Zhang, <b>Shuyue Stella Li</b> , Zihan Shen, Leibny Paola Garcia, and Roberto Togneri. 2022. A new approach to extract fetal electrocardiogram using convex combination of adaptive filters. Under review at ICASSP'23.

## RESEARCH EXPERIENCE

Language & Speech Processing			
May 22 – Current	Multilingual Generalizability of Self-Supervised Models   Johns Hopkins CLSP This study uses large self-supervised models trained on English as a feature extractor for ASR		
	tasks in languages from diverse language families to investigate multilingual generalizability of these models. We use deepCCA to examine whether semantics or phonology is learned by SSL.		
May 22 – Oct. 22	Language Agnostic Code-Mixing Data Augmentation   Johns Hopkins CLSP This work analyzes the underlying linguistic phenomenon of Code-Mixing. I invented a language agnostic data augmentation algorithm for Code-Mixing languages by leveraging cross-lingual information. Results are under ACL Rolling Review.		

Mar. 22 – Oct. 22	Quantum Language Model   Johns Hopkins CLSP This project addresses the concern of data privacy in large pre-trained language models. We train language embeddings on quantum machines to preserve privacy without sacrificing performance. We also propose a portable method to transfer quantum information to classical machines and achieve competitive performance on downstream tasks. Results are under review at ICASSP'23.
Feb. 22 – Oct. 22	<b>Self-Supervised Learning for Lyric Recognition</b>   Johns Hopkins CLSP This work establishes an end-to-end lyrics recognition baseline and uses self-supervised learning models to outperform state-of-the-art by 2.4%. Moreover, we study the generalization ability of the SSL features using attention weights. Results are under review at ICASSP'23.
General Machine Lear	ning
Sep. 20 – Current	<b>Delineo Covid-19 Modeling</b>   Johns Hopkins & University of Tsukuba & Microsoft Research Designed expansion-based clustering algorithm for community detection using covid-19 mobility data. Built agent-based stochastic model for disease spread simulation and intervention modeling.
Jul. 22 – Current	<b>Cryptographic Code Optimization</b>   Michigan State University & University of Adelaide Optimizing cryptographic code generation with genetic improvement. This project aims to automatically reduce the computation time for encryption algorithms.
Mar. 22 – Oct. 22	<b>Fetal Electrocardiogram Extraction</b>   Johns Hopkins School of Medicine This project uses a convex combination of adaptive filters to detect the fetal heart rate from the ECG signals from the mother's abdominal and thorax. Our algorithm out-performs both single adaptive filters and convex combination of RLS filters. Results are under review at ICASSP'23.
May 21 – Jul. 22	Genetic Programming – LLVM Optimization   Michigan State University Designed and implemented novel GP algorithm for LLVM compiler flag optimization (20%) Published work at GECCO; second author of GP paper; first author of GI paper
Jan. 20 – Jan. 22	Language and Cognition Lab   Johns Hopkins Language and Cognition Lab Investigated developmental spatial cognition using Lego Block building Created ML model for movement prediction and stability analysis using motion sensor data
TEACHING EXPER	HENCE
Sep. 2022 - Current	Human-Computer Interaction (FN 601 490)   Johns Hookins University   Baltimore MD

Sep. 2022 – Current	Human-Computer Interaction (EN.601.490)   Johns Hopkins University   Baltimore, MD Course Assistant Supervised design projects, held weekly office hours, graded homework & exams
May. 2022 – Aug. 2022	Computer Ethics (EN.601.104)   Johns Hopkins University   Baltimore, MD Head Course Assistant Finding supplemental materials, organizes in-class presentations, graded homework & exams
Sep. 2021 – May 2022	Introduction to Statistics (EN.553.430)   Johns Hopkins University   Baltimore, MD <i>Teaching Assistant</i> Taught recitation sections, held weekly office hours, graded homework & exams
Sep. 2021 – May 2022	Intermediate Programming (EN.601.220)   Johns Hopkins University   Baltimore, MD <i>Course Assistant</i> Oversaw in class exercises, held weekly office hours, graded homework & exams

## INDUSTRY EXPERIENCE

May 22 – Aug. 22 Yext | Arlington, VA

Software Engineering Intern

Integrated client data to Yext platform for real-time site information updates using Go Created a Figma Style Picker to improve developer workflow and scalability using ReactJS

May 20 – Aug. 20	Bytedance (TikTok) AI Lab   Beijing, China Algorithms Engineering Intern Trained neural networks for text normalization in TTS tasks Implemented algorithms for theme clustering and complexity ranking for TikTok videos	
May 19 – Aug. 19	IBM AI Doctor   Beijing, China Data Science Intern Created ML models to predict diseases from symptoms using EHR records Improved classification accuracy from 74% to 99% with a hybrid algorithm of GA with SVM	
HONORS		
2022	Upsilon Pi Epsilon Computer Science Honor Society	
2021 & 2022	Omicron Delta Kappa National Leadership Honors Society	
2022	Omega Psi National Cognitive Science Honors Society	
2019	Cum Laude Society	
AWARDS		
Jul. 2022	GECCO-GI Best Presentation Award	
Jul. 2022	ACM Student Travel Grant	
May 2022	PAJH Greek Scholars Award	
Sep. 2021	Grace Hopper Scholarship Award	
Every Semester	Dean's List ( $GPA > 3.50$ )	
LEADERSHIP		
Oct. 19 – Current	HopHacks at Johns Hopkins, Organizer & Head of Sponsorships (21-22)	
Oct. 19 – Current	Omega Psi Cognitive Science Honor Society (JHU Chapter), President (22)	
Apr. 20 – Current	Hopkins Undergraduate Society of Applied Math (HUSAM), President (22)	
Oct. 19 – Current	Alpha Phi Omega National Service Fraternity, Executive Board Member (20)	
Feb. 20 – Current	Phi Mu Fraternity, Academics Excellence Chairwoman (20-21), Honors Member (22)	
Oct. 20 – Current	Women in Computer Science (WiCS), Executive Board Member (21)	
Nov. 21 – Current	Theta Tau Engineering Fraternity, Social Chair (22), Pledge Instructor (22-23)	
Volunteering		
Oct. 20 – Current	Children's Miracle Network Hospital – meal preparation for families in need (5hr/month)	
Oct. 19 – Current	Keswick Multicare Center – leading art classes for the elderly (2hr/week)	
Sep. 21 – Current	Club 1111 – social outlets for adults with mental and/or physical disabilities (6hr/month)	
Oct. 20 – Current	YO! Baltimore – GED tutoring and ESL education for Baltimore young adults (2hr/week)	
Oct. 19 – Mar. 20	Baltimore Squashwise – class tutoring and academic guidance for Baltimore youth (2hr/week)	
SKILLS		
Programming Languages	Python, C/C++, Java, R, MATLAB, HTML/CSS, JavaScript, ReactJS, Go	