# Brian Christian DuSell

CONTACT Email brian.dusell@inf.eth.ch

INFORMATION Home Page bdusell.com

Google Scholar https://scholar.google.com/citations?user=1AkLaFIAAAAJ

GitHub https://github.com/bdusell

RESEARCH Interests Natural Language Processing, Neural Networks, Formal Language Theory

EDUCATION University of Notre Dame, Notre Dame, IN

Aug 2016 to May 2023

M.S. and Ph.D., Computer Science

Dissertation: Nondeterministic Stacks in Neural Networks

Advisor: David Chiang

University of Notre Dame, Notre Dame, IN

Aug 2009 to May 2013

B.S., Computer Science, magna cum laude

RESEARCH PROJECTS

#### Nondeterministic Stacks in Neural Networks

My Ph.D. dissertation addressed limitations in the abilities of state-of-the-art neural network architectures (namely, RNNs and transformers) to learn syntax. I did this by incorporating differentiable stacks into neural networks, drawing inspiration from theoretical connections between syntax and stacks. Whereas prior work employed deterministic stacks, mine was the first to use nondeterministic stacks, which are crucial for handling syntactic ambiguity and recognizing the full class of context-free languages. In work published at highly selective conferences (ICLR, CoNLL), I have shown that RNNs and transformers with nondeterministic stacks learn context-free languages and natural languages more effectively than prior stack-augmented models.

#### Publications

Stephen Bothwell, **Brian DuSell**, David Chiang, and Brian Krostenko. PILA: A Historical-Linguistic Dataset of Proto-Italic and Latin. In *Proc. LREC-COLING*. 2024. To appear.

Brian DuSell and David Chiang. Stack Attention: Improving the Ability of Transformers to Model Hierarchical Patterns. In *Proc. ICLR.* 2024. To appear. Spotlight paper (awarded to 5% of submitted papers).

**Brian DuSell.** Nondeterministic Stacks in Neural Networks. Ph.D. dissertation, University of Notre Dame. 2023.

**Brian DuSell** and David Chiang. The Surprising Computational Power of Nondeterministic Stack RNNs. In *Proc. ICLR*. 2023.

Alexandra Butoi, **Brian DuSell**, Tim Vieira, Ryan Cotterell, and David Chiang. Algorithms for Weighted Pushdown Automata. In *Proc. EMNLP*. 2022.

Brian DuSell and David Chiang. Learning Hierarchical Structures with Differentiable Nondeterministic Stacks. In *Proc. ICLR*. 2022. Spotlight paper (awarded to 5% of submitted papers).

Brian DuSell and David Chiang. Learning Context-Free Languages with Nondeterministic Stack RNNs. In Proc. CoNLL. 2020. Acceptance rate: 23%.

Kenton Murray, **Brian DuSell**, and David Chiang. Efficiency through Auto-Sizing: Notre Dame NLP's Submission to the WNGT 2019 Efficiency Task. In *Proc. Workshop on Neural Generation and Translation*. 2019.

INVITED TALKS

• "Stack Attention: Improving the Ability of Transformers to Model Hierarchical Patterns"

Seminars on Formal Languages and Neural Networks

Upcoming

• "Stack Attention: Improving the Ability of Transformers to Model Feb 2024 Hierarchical Patterns"

Apr 2024

Oct 2022

ZurichNLP Meetup

URL: https://zurich-nlp.ch/event/zurichnlp-meetup-8/

• "Nondeterministic Stacks in Neural Networks"

Seminars on Formal Languages and Neural Networks

Recording: https://www.youtube.com/watch?v=tkj6E9\_n82U

• "Stack Nondeterminism in Neural Networks" Nov 2021

Notre Dame NL+

URL: https://nlp.nd.edu/nlplus/2021/11/10/dusell.html

• "How to Install Literally Anything: A Practical Guide to Singularity." May 2019 XSEDE Campus Champions Tech Talk

Recording: https://www.youtube.com/watch?v=D5pe4ewtDe8

RESEARCH EXPERIENCE Postdoc Nov 2023 to present

XPERIENCE ETH Zürich

Department of Computer Science

Rycolab

Supervisor: Ryan Cotterell

Postdoctoral Research Associate Jun 2023

University of Notre Dame

Department of Computer Science and Engineering

Natural Language Processing Group

Supervisor: David Chiang

Research Assistant Aug 2016 to May 2023

University of Notre Dame

Department of Computer Science and Engineering

Natural Language Processing Group

Supervisor: David Chiang

Applied Scientist Intern Jun to Sep 2021

Amazon Web Services Team: Amazon Translate Manager: Georgiana Dinu

Mentors: Xing Niu and Anna Currey

Applied Scientist Intern Jun to Sep 2020

Amazon Web Services Team: Amazon Translate Manager: Georgiana Dinu

Mentors: Xing Niu and Greg Hanneman

Research Assistant Sep 2011 to May 2013

University of Notre Dame

Department of Computer Science and Engineering

Cooperative Computing Lab Supervisor: Douglas Thain

Summary: Contributed to BioCompute, a distributed computing environment for

bioinformatics accessible via a web interface.

TEACHING EXPERIENCE

#### Instructor of Record

Spring 2022

CSE 30151: Theory of Computing

University of Notre Dame

Department of Computer Science and Engineering

Designed and led an in-person course in formal language and complexity theory for a class of over 80 undergraduate students. I received a median course instructor feedback score of 4, on a scale from 0 to 5, which is the unofficial threshold for excellent teaching used in making tenure decisions at Notre Dame.

## Teaching Assistant

Fall 2018

CSE 40657/60657: Natural Language Processing

University of Notre Dame

Department of Computer Science and Engineering

Instructor: David Chiang

Teaching Assistant

Spring 2017

CSE 30151: Theory of Computing

University of Notre Dame

Department of Computer Science and Engineering

Instructor: David Chiang

Received the department's Outstanding Graduate TA award.

#### Teaching Assistant

Fall 2016

CSE 30151: Theory of Computing

University of Notre Dame

Department of Computer Science and Engineering

Instructor: Peter Kogge

Received an Honorable Mention for the department's Outstanding Graduate TA award.

## Teaching Assistant

Fall 2012

CSE 30331: Data Structures University of Notre Dame

Department of Computer Science and Engineering Instructors: Paul Brenner and Raul Santelices

#### Tutor

Spring and Fall 2012

University of Notre Dame

Academic Services for Student-Athletes

Tutored a student-athlete for the courses CSE 30151: Theory of Computing and CSE 40113: Design and Analysis of Algorithms.

## Industry Experience

## Software Developer

May 2014 to Aug 2016

Oak Financial Software Corp

Developed Chapulín, a hybrid mobile and web application for executing international money transfers to Latin America. Implemented frontend and contributed to backend functionality, tools for analytics, and test automation. Technologies used: JavaScript, Cordova, Python, Node.js.

## Member of Technical Staff

Jul 2013 to May 2014

NetApp, Inc.

Performed quality assurance for data replication software included in the Data ONTAP storage OS. Technologies used: Perl, Jenkins.

#### Software Engineer, Intern

May to Aug 2012

Wolverine Trading, LLC

Developed a high-performance Syslog daemon with a configurable message handling system and real-time GUI client. Achieved 300-fold improvement in message processing rate over previous tool. My code was deployed to 80 production servers within the next two months. Technologies used: C++, C#, WPF, XAML.

#### Programming SKILLS

Proficient in Python, PyTorch, Bash scripting, Docker, JavaScript/Node.js, frontend/backend web development.

Very familiar with C, C++, Java, PHP, SQL, MXNet.

#### Software

## Stack Attention (https://github.com/bdusell/stack-attention)

PyTorch implementation of transformers with stack attention, including a full machine translation pipeline.

# Nondeterministic Stack RNN (https://github.com/bdusell/nondeterministicstack-rnn)

PyTorch implementation of my Nondeterministic Stack RNN model, as well as other Stack RNN models.

# Semiring Einsum (https://bdusell.github.io/semiring-einsum/)

Efficient PyTorch implementation of einsum (a generalization of matrix multiplication) in multiple semirings.

# QFunnel (https://github.com/bdusell/qfunnel)

Command-line tool for efficiently queueing large numbers of experiments on Notre Dame's research computing cluster.

# dockerdev (https://github.com/bdusell/dockerdev)

Shell scripts for easily managing development environments in Docker containers.

## rougescore (https://github.com/bdusell/rougescore)

Python implementation of the ROUGE metric.

# Jishosen (jishosen.com)

A Japanese-English dictionary website based on freely available data.

# pycfg (https://github.com/bdusell/pycfg)

Implementation of several context-free grammar algorithms, including Tomita's GLR parsing algorithm.

## romaji-cpp (https://github.com/bdusell/romaji-cpp)

C++ library for transliterating Japanese phonetic characters to Latin letters.

## jgreek (https://github.com/bdusell/jgreek)

Java library for dealing with orthography in ancient Greek.

# xlator (https://github.com/bdusell/xlator)

Programmable machine translation system based on syntactic transfer.

## Professional SERVICE

• COLM 2024, Reviewer	Apr to May 2024
• ACL 2024, Reviewer	Feb to Mar $2024$
• ICML 2024, Reviewer	Feb to Apr 2024
• EMNLP 2023, Reviewer	Jul to Sep 2023
• NeurIPS 2023, Reviewer	May to Aug 2023
• ACL 2023, Reviewer	Feb to Apr 2023
• EMNLP 2022, Reviewer	Jun to Aug 2022
• EMNLP 2021, Reviewer	Jun to Aug 2021
• Organizing Committee for Midwest Speech and Language Days	May 2018

# Mentoring

- LEADERSHIP AND Mentor, Graduate Resilience Alliance at Notre Dame Jan to Apr 2023 Mentored a group of first-year Notre Dame graduate students.
  - Graduate Orientation Ambassador, University of Notre Dame 2017 to 2019 Organized the fall orientation program for incoming graduate students.
  - Graduate Representative, University of Notre Dame 2019 Recruited fellowship awardees for the Graduate School.
  - CSE Peer Mentor, University of Notre Dame 2018 to 2019 Mentored first-year graduate students in the Computer Science and Engineering Department.

Awards	• Notebaert Premier Fellowship	2016
	University of Notre Dame Graduate School	
	A competitive fellowship funded through the largest single gift besuniversity for graduate education.	stowed upon the
	• First Place, Chinese Speech Contest (2nd Year Chinese)	Apr 2019
	University of Notre Dame Department of East Asian Languages	r
	Outstanding Graduate Teaching Assistant	May 2018
	Department of Computer Science and Engineering	v
	University of Notre Dame	
	• Honorable Mention, Outstanding Graduate Teaching Assistant	May 2017
	Department of Computer Science and Engineering	
	University of Notre Dame	
	• B.S. magna cum laude, University of Notre Dame	2013
	• Member, Tau Beta Pi Engineering Honor Society	2012
	• Member, Upsilon Pi Epsilon Computing Honor Society	2012

Fall 2010 to Spring 2013

• College of Engineering Dean's List University of Notre Dame