WILLIAM MERRILL

(917) 558-3663 | william.merrill@yale.edu | viking-sudo-rm.github.io

EDUCATION

Yale University, B.S. in Computer Science & Linguistics | New Haven, CT

Expected Spring 2019

- GPA: 3.86 / 4.00.
- Notable core CS courses: Complexity Theory (CPSC 468), Algorithms (CPSC 365), Systems (CPSC 323).
- Notable NLP courses: Deep Learning Theory (CPSC 663), NLP (CPSC 477), Neural Nets & Language (LING 380).
- Notable math courses: Real Analysis (MATH 301), Vector Calculus and Linear Algebra (MATH 230/231).
- Founded Dota 2 team and club, which now has 41 members and competes against other universities.
- Taught CS, cryptography, and linguistics classes at New Haven middle schools via CodeHaven and Splash programs.
- Won 2016 freshman rap battle.

RESEARCH EXPERIENCE

Computational Linguistics at Yale, *Research Assistant* | Yale University

Fall 2016—Present

- Lead author on Context-free transductions with neural stacks, which was accepted to EMNLP 2018.
- Authored End-to-end graph-based TAG parsing with neural networks, which was accepted to NAACL 2018.

Language Learning Lab, Research Assistant | Boston College

Summer 2017

- Built machine learning models to detect fluency and native language of essays written by Spanish learners.
- Models are being used to automate large-scale online experiments about language acquisition.

Toronto Undergraduate Linguistics Conference, *Presenter* | University of Toronto

Spring 2018

• Presented accepted paper A semantics of subordinate clauses using delayed evaluation.

PROJECT AND WORK EXPERIENCE

Google, *Software Engineer Intern* | New York, NY

Summer 2018

• Designed and implemented a full-stack deep learning project on the DoubleClick (ads) team.

StackNN, Creator | New Haven, CT

Winter 2017—Present

- Wrote first open-source Python implementation of differentiable stacks and queues for neural networks.
- Replicated results from Grefenstette et al., 2018; paper reporting novel results mentioned above.
- Project has been featured on PyTorch homepage and has 100+ GitHub followers.

Neural Network Dota 2 Drafting, Creator | New Haven, CT

Spring 2017

- Designed deep learning model that picks winning teams in the video game Dota 2.
- Placed as a finalist in Yale's Grace Hopper Prize for Computer Science.

The Book of Thoth, *Creator* | New York, NY

Spring 2016—Present

- Designed natural language puzzle game that has been approved for 2018 publication on Steam.
- Created optimized game engine and hieroglyphic spell interpreter from scratch in Java.

Yale Student Employment, *Teaching & Research Assistant* | Yale University

Summer 2016-

- Undergraduate learning assistant for NLP (CPSC 477, spring 2018) and AI (CPSC 470, fall 2017).
- Research assistant at conferences on medieval East Asian languages: Tangut (spring 2018) and Kitan (summer 2016).

Youtube, Partner & Content Creator

Spring 2012—Spring 2015

• Ran gaming channel SnorriDevTeam with over half a million views.