

EDUCATION

University of Washington, Seattle, WA

M.S., Computer Science

Expected June 2021

GPA: 4.00

B.S. with Distinction, Computer Science (Data Science)

Sept. 2016 - June 2020

B.A., Linguistics

Sept. 2016 - June 2020

Thesis: *Towards Resource-Efficient Contextual Word Representations for Parsing*

Advisor: Noah A. Smith

GPA: 3.97 (CS), 3.98 (Linguistics)

Selected Coursework: Natural Language Processing, Reading and Representation in NLP (graduate), NLP Capstone, Machine Learning, Artificial Intelligence, Algorithms, Data Structures & Parallelism, Operating Systems, Computer Security

Swiss Federal Institute of Technology (ETH), Zurich, Switzerland

Exchange Student, Computer Science

Sept. 2019 - Feb. 2020

Selected Coursework: Advanced Machine Learning (graduate), Information Retrieval, Reliable & Interpretable AI (graduate)

ACADEMIC EXPERIENCE

Paul G. Allen School of Computer Science & Engineering, Seattle, WA

NLP Researcher

Mar. 2018 - Present

I am investigating methods for enhancing the performance of language systems for which data is scarce and conventional methods are ineffective.

- Leading the design of informed model training methods for low-resource contextual word representation, with up to 39% error reduction on dependency parsing evaluations [1]
- Investigated methods for domain adaptation within the natural language inference task
- Advisors: Professor Noah A. Smith

Teaching Assistant

Jan. 2019 - Mar. 2019

CSE 447/547M (Natural Language Processing)

- Developed and administered a new PyTorch- and AllenNLP-based text classification assignment
- Planned and led a weekly discussion section and office hours for 35 students
- Published a comprehensive, officially featured tutorial for AllenNLP [2]
- Instructor: Professor Noah A. Smith

INDUSTRY EXPERIENCE

Facebook, Seattle, WA and Menlo Park, CA

Machine Learning Engineering Intern

June 2020 - Sept. 2020

As an individual contributor to the Search-Discovery team, I developed an end-to-end system for recommending content while fine-tuning the machine learning algorithms used to rank suggestions.

- Drove the development of a configurable, E2E system for content retrieval and recommendation in C++ and Hack, increasing engagement by 2.5%
- Designed efficient data-collection pipelines for search index construction
- Investigated ML algorithms for content representation and achieved a 75% average relative error reduction
- Contributed to the PyTorch open-source project

Software Engineering Intern (Backend)

June 2019 - Sept. 2019

I built a high-performance suggestion system to underpin a suite of internal tools and designed a machine learning pipeline to improve its accuracy.

- Architected a modular, interpretable, and configurable suggestion system in Hack with a 37% higher success rate than previous versions, while maintaining an average latency of 0.5 seconds
- Engineered machine learning features that attained 80% accuracy and F1 on the task
- Developed a multi-stage model training pipeline tailored to the application

Indeed.com, Seattle, WA

Software Engineering Intern (Backend/Data)

June 2018 - Aug. 2018

I augmented a candidate screening platform with a natural language processing framework and developed a system that reliably integrated a machine learning model into the platform.

- Integrated an NLP library into a backend suggestion service, yielding 6x the number of acceptances and reaching 2x as many users as the next best suggestion source
- Architected and developed a Java-Protobuf service for machine learning evaluation that decreased required requests by 5x, increased logging coverage by 15x, and enabled model onboarding in 5 lines of code
- Deployed a Jenkins- and Mesos-based continuous integration system

Software Engineering Intern (Full Stack)

June 2017 - Sept. 2017

I implemented a hotly requested feature for the My Indeed product, which involved building a brand new web interface and restructuring how user data was stored and accessed.

- Build and stylized a custom React frontend to minimize server load
- Implemented an extensible Java data storage and retrieval model
- Developed a set of REST API controllers with a test coverage of over 90%

PUBLICATIONS

- [1] **Ethan C. Chau**, Lucy H. Lin, and Noah A. Smith. Parsing with Multilingual BERT, a Small Treebank, and a Small Corpus. In *Findings of EMNLP (to appear)*, 2020.
- [2] **Ethan C. Chau**. The Annotated Config, 2019. (link).

**LEADERSHIP AND
COMMUNITY
SERVICE**

Common Ground Fellowship, Seattle, WA

Discussion Leader

June 2020 - Present

Core Team Leader

Aug. 2017 - Aug. 2018

Common Ground Fellowship is a registered student organization at UW. As part of an 8-person leadership team, I oversaw programming for the entire academic year. I founded a weekly presentation and discussion group with an average attendance of 15 people.

- Coordinated, facilitated, and researched presentation materials for a weekly discussion group attended by 15 people
- Planned agendas and prepared study materials for weekly general meetings attended by over 40 people
- Organized weekly transportation logistics between two college campuses
- Coordinated and oversaw workshops, activities, and scheduling for a weekend-long retreat attended by 50 people

Evangelical Chinese Church of Seattle, Redmond, WA and New Taipei City, Taiwan

Taiwan Missions Youth Leader

Jan. 2016 - Sept. 2018

The Taiwan Missions program sends American youth to a rural village in Taiwan to teach English to and provide after-school enrichment for junior high school students. As a fluent Mandarin speaker, I served as one of the head teachers for my class.

- Planned and taught daily English classes to groups of 20+ under-resourced youth
- Tutored troubled students 1-on-1, markedly increasing content retention rates
- Facilitated daily re-evaluations about content and methods with fellow teachers

AWANA Youth Leader

Sept. 2013 - May 2016

The AWANA program engages school-aged children in activities to develop their reading skills and build character. As the most senior youth leader, I directly led a group of 20 students while also overseeing the entire 80-person age group.

- Guided elementary-age students through literacy-building activities
- Partnered with program directors to prepare session materials
- Supervised and mentored incoming youth leaders

HONORS AND AWARDS

Winner, Outstanding Computer Science Senior Award (2020)

- Awarded to four graduating students with the most distinguished records in coursework, research, and extracurricular activities

Nominee, UW College of Arts and Sciences Dean's Award, Computer Science (2020)

- Nominated based on excellence in Computer Science coursework and research

Nominee, University of Washington President's Medal (2020)

- Nominated based on distinguished academic record (*Summa Cum Laude*, GPA > 3.97)

Phi Beta Kappa (2018)

- Elected into a national honor society based on academic excellence (GPA > 3.83)

3rd Place, Google Games Seattle (2017)

- Placed 3rd out of nearly 50 teams in a regional collegiate problem solving competition

Leo W. and Alberta V. Thomas Utz Scholarship (2016)

- Awarded to 1 student annually for excellence in mathematics

Alpha Delta Kappa Scholarship (2016)

- Awarded to 2-3 students annually for excellence in academic endeavors and community service

Kiwanis Club of Issaquah Leadership Scholarship (2016)

- Awarded to 1 student annually for excellence in community service, leadership activities, and academic performance

Theta Xi Franklin Scholarship (2016)

- Awarded to 3 students annually for excellence in intellectual curiosity and dedication to community

SELECTED PERSONAL PROJECTS

AllenNLP-xla

Machine Learning Library

June 2020 - Present

Added support for TPU hardware to the AllenNLP library for NLP development.

Available at <https://github.com/ethch18/allennlp-tpu>

Where's My Bus?

- Technologies used: Python, PyTorch

Full-Stack Web App

Mar. 2018 - Present

Designed and deployed a lightweight transit tracking website for the Seattle Area.

Available at <https://echau18.gitlab.io/obaview>

- Technologies used: Python, Bottle, Azure App Service, React, Brunch

echau18.gitlab.io

Personal Portfolio

Sept. 2017 - Present

Built a modular personal portfolio template based on a lightweight data entry format, allowing code-free website generation.

Available at <https://echau18.gitlab.io>

- Technologies used: React, Brunch, SCSS

EVC Charge

Windows Metro App

May 2015 - Aug. 2016

Designed, built, and published an app to locate electric vehicle charging stations.

- Technologies used: C#, XAML

SKILLS

Languages

English (Native), Mandarin (Fluent), Cantonese (Proficient), Spanish (Intermediate), Standard German (Beginner)

Programming Languages

Proficient: Java, JavaScript, Python

Familiar: Bash Shell, C/C++, C#, Google Protobuf, Hack, HTML/CSS, Racket, Ruby, SCSS, SQL, Thrift

Technologies

AllenNLP, Git, Mercurial, NumPy, PyTorch, React.js, Spring Framework

INTERESTS

Academic

Natural Language Processing, Machine Learning, Low-Resource NLP, Machine Translation, Adversarial Robustness, Syntactic Parsing

Extracurricular

Piano, Violin, Guitar, Tennis, Ultimate Frisbee