Millicent Li

(425) 737-3234 | mllcntl@gmail.com | https://millicentli.github.io/

EDUCATION

Northeastern University, Boston, MA

Starting Sep. 2022

Ph.D. in Computer Science Northeastern Ph.D. Fellowship Advised by Byron Wallace

University of Washington, Seattle, WA

2017 - 2021

B.Sc. in Computer Science

Co-advised by Noah Smith and Shwetak Patel

RESEARCH EXPERIENCE

Facebook AI Research

August 2021 - Present

AI Resident

Advised by Marjan Ghazvininejad and Mike Lewis

• Empirical natural language processing research, with a focus on pretrained language modeling and knowledge graphs

Microsoft Research

May 2021 - July 2021

Research Intern

Advised by Tristan Naumann

• Developed benchmarks for biomedical and clinical natural language processing tools, such as SciSpaCy and Stanza

Noah's ARK

March 2020 - July 2021

Bias in Medical Summarizations

Co-advised by Ana Marasovic and Noah Smith

- Led the development of debiasing methods for state-of-the-art clinical and healthcare summarization models like BART using Huggingface
- Quantified and experimented with existing bias in BART through language modeling tasks
- Wrote a preprint to summarize findings [2]

Probing T5

Co-advised by Ana Marasovic and Noah Smith

- Experimented with developing methods to probe the text-to-text transfer transformer (T5) with multiple probing tasks using only a single model
- Created tests to analyze the proficiency of T5 and existing Seq2Seq models to learn both control and non-control tasks

Ubiquitous Computing Lab

June 2016 - March 2021

Co-advised by Richard Li, Matt Whitehill, Shwetak Patel

- Led the development of brain-computer interaction methods to understand human speech by examining areas of the motor cortex
- Prototyping with EEG and fNIRS hardware with small user studies to validate feasibility
- Awarded the Washington Research Foundation Fellowship for accomplishments

Multi-Channel Facial Photoplethysmography

Co-advised by Parker Ruth and Shwetak Patel

- Developed deep learning and algorithmic methods for non-invasive and consistent blood pressure (BP) prediction from noisy vital signs PPG sensor data
- Fabricated a pressure sensor system to potentially infer BP from pressure changes
- Created several techniques gleaned from audio-based approaches to utilize neural networks and Fourier transforms for signal filtering and prediction
- Awarded the Mary Gates Research Scholarship for accomplishments
- Presented at UW Ugrad Research Symposium [A] and published at EMBC [1]

HemaApp: Noninvasive Blood Screening of Hemoglobin Using Smartphone Cameras Co-advised by Edward Wang and Shwetak Patel

- Spearheaded the design of data collection and analysis tools for HemaApp, a smartphone application that detects hemoglobin levels
- Created a module to quickly collect data while preserving user anonymity, intended to be used by users without technical experience

MedicPedsOne: Quick Medical Reference

Co-advised by Lilian de Greef and Shwetak Patel

- Created a user interface through an iterative process for an application to help first responders react to emergency situations as quickly as possible
- Developed a wireframe for the potential application interfaces and user tested the model on several individuals through user studies

Anomaly Detection in Electronic Systems

Co-advised by Manoj Gulati and Shwetak Patel

- Developed and fabricated a novel tool for anomaly detection in electronic devices using PCB designs and several sensors, including accelerometers and gyroscopes
- Created scripts for Bluetooth data collection on the LightBlue Bean that outperformed the speed of collection for the standard Arduino
- Designed multichannel data visualizations in Python to visualize minute changes

Integrated Brain Imaging Center

Aug. 2018 - Dec. 2018

Autism Prediction with Fast.ai

Advised by Tara Madhyastha

- Implemented a logistic regression algorithm to classify whether a baby before being born might have autism using fMRI data
- Learned how to use neural networks through the fast ai library to simplify deep learning for discerning features in fMRI data

PUBLICATIONS Peer Reviewed Publications and Preprints

AND TALKS

- [1] P. S. Ruth, J. Cao, M. Li, J. Sunshine, E. Wang, S. Patel, "Multi-Channel Facial Photoplethysmography Sensing," Accepted to *EMBC 2020* on April 10, 2020.
- [2] M. Li and A. Marasović. "Bias in Clinical Summarizations," Preprint. 2021.

Talks

[A] "Continuous Arterial Blood Pressure Prediction with Deep Learning Algorithms," in the *UW Undergraduate Research Symposium*, May 2020.

INDUSTRY EXPERIENCE

Google

June 2020 - Sep. 2020

Software Engineering Intern

• Worked with the ACE Ranking team to build a more robust machine learning ranking model that incorporates user feedback to rank queries on Assistant.

Google

June 2019 - Sep. 2019

Engineering Practicum Intern

• Worked with the Android Auto team on Assistant, adding non-intrusive permission messages and fan direction capabilities in Android Auto vehicles.

HONORS

NSF Graduate Research Fellowship Honorable Mention

independent research at the University of Washington

2021 2020

Washington Research Foundation Fellowship 2020
• Competitive fellowship for academic merit for students undertaking and leading

Mary Gates Research Scholarship

2020

• Competitive award for academic merit for students undertaking advanced research at the University of Washington

Google Grace Hopper Travel Scholarship	2019
Paul G. Allen School Grace Hopper Travel Scholarship	2018
Washington NASA Space Grant Finalist	2017
Washington State Opportunity Scholarship	2017
Denice Dee Denton Endowment Scholarship	2017
Anderson Family Endowed Scholarship	2017
Google Endowed Scholarship	2017
NCWIT Seattle and West Affiliate Award Winner	2017
Direct Admit to the Paul G. Allen School of Computer Science	2017

LEADERSHIP

UW CSE Student Advisory Council

June 2019 - Present

At-Large Representative

- Advocate for undergraduate students in the computer science department over ethics, diversity, and outreach through events and action
- \bullet Chaired the Undergraduate Research Panel to encourage 30+ undergraduates to pursue research in computing
- Adapted undergrads to online courses through COVID-19 initiatives

UW Undergraduate Research Program

Aug. 2020 - Present

Undergraduate Research Leader

• Provide outreach to First-Year Interest Groups (FIGs) about undergraduate research through presentations and answering questions.

TEACHING EXPERIENCE

Instructor

CSE 590U, Graduate Ubiquitous Computing Seminar

Fall 2020, Winter 2021

Teaching Assistantships

CSE 351, Hardware/Software Interface	Fall 2019, Spring 2020
CSE 332, Data Structures and Algorithms	Winter 2020
CSE 142. Introduction to Programming	Fall 2018, Winter 2018

Curriculum Development

Microsoft edX: Introduction to Device Programming

Winter 2018

Other TeachingAID Taiwan Volunteer English Teacher

 $Summer\ 2018$