EMILY CHENG

emcheng@mit.edu

EDUCATION

Massachusetts Institute of Technology Candidate for Masters of Engineering in Computer Science (2021) Bachelor of Science in Computer Science and Engineering (2020) Bachelor of Science in Mathematics (2020)	June 2021 GPA: 4.7/5.0
RESEARCH	
Emergent Symbolic Communication in Humans and Machines Master's Research: MIT Infolab	Fall 2020 - Summer 2021 Cambridge, MA
 Supervised by Boris Katz and Andrei Barbu. Supported by MIT Center for (CBMM), NSF STC award CCF-1231216. Designed and implemented a communication game to determine how and when between human players, and later machine players. 	r Brains, Minds and Machines n sign communication develops
Few-Shot Text Classification with Meta-Learning MIT Undergraduate Research: Natural Language Processing Group	Spring 2020 Cambridge, MA
 Supervised by Regina Barzilay. Directly supervised by Yujia Bao and Rachel V Extended pipeline for few-shot documentation topic classification in PyTorch to baselines. 	Vu.) include zero-shot classification
Reverse-engineering Nanophotonic Systems with BNNs MIT Undergraduate Research: Soljacic Group	Fall 2018 - Spring 2019 Cambridge, MA
 Supervised by Marin Soljacic. Directly supervised by Sam Kim. Implemented a Bayesian neural network with multiplicative normalizing flows rameters of nanophotonic systems. 	to reverse-design the hyperpa-
INDUSTRY EXPERIENCE Palantir Technologies	Summer 2020
Forward-deployed Software Engineering Intern	Remote
 Developed insurance risk models using PySpark in Palantir Foundry in collabo Architected and productionized backend features for map visualization. 	ration with external clients
Two Sigma Investments Quant Research Intern: News Team	Summer 2019 New York, NY
\cdot Designed and evaluated alpha models in Python and Groovy to forecast equity data.	and options returns with news
Investment Technology Group (now Virtu Financial) Algo Quant Research Intern	January 2019 New York, NY
\cdot Developed cross-asset market impact models using Python for cash equities ex	ecution.
Goldman Sachs Securities Research Intern: Equities Flow Vol, FICC SMM Execution Services	Summer 2018 New York, NY
• Developed alpha models in Python to forecast realized volatility for trading production.	single stock options that is in

Designed and built an order fill model for systematic trading simulation in Java to integrate submitted orders with historical market simulation data.

Avidyne Corporation

Avionics Systems Engineering Intern

Summer 2017 Concord, MA $\cdot\,$ Built map sampling and networking tools in Python to automate and optimize flight planning for terrain alert testing.

PROJECTS

- L2 Acquisition and Language Convergence in Neural Language Models
 Fall 2020

 9.190 Group Project
 Fall 2020

 Conducted cross-lingual transfer and contact language experiments between monolingual French and English LSTM models using toy dataset.
 Fall 2020
- Found that utterances of monolingual models do not converge, but rather become mutually intelligible.

Cross-Lingual Text-to-Speech Transfer Learning for Low-Resource Languages Spring 2020 6.864 Group Project

- \cdot Performed cross-lingual transfer learning on text-to-speech synthesis using German to English single-speaker datasets.
- \cdot Designed and conducted Mean Opinion Score tests, finding evidence for optimal periods of transfer from partially trained systems.

Testing and Policy-augmented SIR for COVID-19

6.435 Group Project

- \cdot Created modified Bayesian SIR models for COVID-19 that takes into account priors for testing capabilities and government stringency over time in order to predict ranges for true infection rates.
- · Implemented models in PyMC, tested on synthetic data and actual data from Westchester County.

Automatic Image Colorization with Semantic Prior

6.867 Group Project

- \cdot Created a Keras/TensorFlow machine learning pipeline that predicts a colorized output image given grayscale input and a semantic tag.
- \cdot Designed, implemented, and trained the scene classifer and automatic colorizer CNNs, including data preprocessing and postprocessing.

Debtonator

Personal Project

 $\cdot\,$ Designed and tested multiple algorithms for simplifying group IOU networks in Python, and built into a desktop application with tkinter.

AWARDS

Fulbright France Open Research Grant Semifinalist

 $Meta-learning\ in\ low-resource\ multilingual\ generalization$

In collaboration with Thierry Poibeau at CNRS and École Normale Supérieure Ulm.

TEACHING

6.031 Software Construction

Graduate Teaching Assistant

 $\cdot\,$ Held lab hours, graded assignments for students in MIT's intermediate Java software class.

Global Teaching Labs

Instructor

- $\cdot\,$ Taught middle school, high school, and preparatory school students concepts in math, physics, and computer science as part of an MIT STEM outreach program in Grenoble, France.
- \cdot Created and carried out lesson plans in both French and English for students aged 8th grade to prépa.

2021 ENS Ulm, Paris

Fall 2016 - Summer 2017

115 0111, 1 0115

Fall 2020 Cambridge, MA

January 2020

Grenoble, France

Spring 2020

Fall 2017

Math Learning Center

Tutor

- \cdot Held twice-weekly office hours for students in the math department taking Differential Equations (18.03), Linear Algebra (18.06), Probability and Random Variables (18.600), Physics (8.01/2) and Calculus (18.01/2).
- \cdot Reviewed lecture material and helped students with problem sets and code implementation.

MIT Math Department

Grader

 $\cdot\,$ Provided weekly feedback to students on assignments and exams for Probability and Random Variables (18.600) and Statistics (18.650).

OUTREACH

Harvard MIT Mathematics Tournament Finance Associate, Director

- $\cdot\,$ Directed all finances for HMMT, a large-scale math competition for high schoolers.
- $\cdot\,$ Recruited all corporate funding, created and managed the budget, and processed reimbursements and payments.

Florida Association of Mu Alpha Theta Test Writer

 $\cdot\,$ Wrote statewide math competition tests and solutions for high schoolers in geometry and algebra for Mu Alpha Theta, a widespread math competition circuit in Florida.

COURSEWORK

6.867 Machine Learning (G)	6.860 Statistical Learning Theory (G)	6.337 Numerical Methods (G)
6.435 Bayesian Inference (G)	6.031 Software Construction	18.615 Stochastic Processes (G)
6.864 Natural Language Processing (C	G) 6.046 Design & Analysis of Algorithms	6.436 Probability Theory (G)
6.884 Sensorimotor Learning (G)	24.933 Semantics & Pragmatics (G)	9.190 Comp. Linguistics (G)

SKILLS

Natural Languages	English (native), Mandarin (fluent), French (C1), Spanish (B1)
Computer Languages	Python, Java, C/C++
Software & Tools	Pandas/Numpy/Scipy, PyTorch/Keras/TensorFlow, Git, Linux, AWS

Fall 2017, Fall 2018

Cambridge, MA

Fall 2016 - Spring 2018 Cambridge, MA

Fall 2016