Yunting (Heather) Yin

LinkedIn: https://www.linkedin.com/in/heather-yin-960812143/

yunyin@cs.stonybrook.edu

(646)344-2497

Github: https://github.com/Yinsight https://yinsight.github.io/

EDUCATION Stony Brook University, Stony Brook, NY

 ${\rm Aug}~2019$ - Present

Ph.D. in Computer Science

GPA: 3.86/4.0

Research Interests: Natural Language Processing, Machine Learning

Recipient of Chairman's Fellowship

Pace University, New York, NY

Sept 2016 - May 2019

B.S. in Computer Science

Rank: 1, GPA: 3.98/4.0

Graduated with Scholastic Achievement Award and Summa Cum Laude Honors Recipient of Honors College Scholarship and Honors Opportunity Scholarship

TECHNICAL SKILLS

Languages: Python, Java, C/C++, C#, SQL, R, JavaScript

Tools & Software: Jupyter, PyCharm, Eclipse, Git, Visual Studio, Matlab, LATEX Libraries: NumPy, Scikit-learn, NLTK, PyTorch, Keras, TensorFlow, Hadoop, d3.js

EXPERIENCE

Teaching Assistant, Stony Brook University

Aug 2019 - Present

Teaching assistant for the following courses:

- CSE 307 Principles of Programming Languages (Fall 2019 & Spring 2020)
- CSE 351 Introduction to Data Science (Summer 1 2020)
- CSE 215 Foundations of Computer Science (Summer 2 2020)

Math Tutor, Pace University Learning Center

Sep 2018 - May 2019

- Provide tutoring for Statistics and Calculus

Web Developer Intern, Overseas Students Services Corp $Oct\ 2017$ - $May\ 2018$

- Update online applications
- Work in team to create client-friendly web applications

PROJECTS

Seatizen App

Skills: C#, Python, Microsoft Azure

Developed during MTA hackathon to predict occupancy patterns using historical data and calculate real time passenger count using camera feeds and object identification.

How much do people sleep?

Skills: Python, Numpy, Scikit-learn

Analyzed large-scale Twitter data to get insight into factors affecting how much sleep different populations receive, and how sleeping schedule affects mental health.

Seq2Seq ChatBot

Skills: Python, TensorFlow, TensorBoard

Created a neural network-based chatbot model from a dataset of movie conversations.

Automated Stock Trader

Skills: Python, Scikit-learn

Implemented a deep reinforcement learning program to automatically buy and sell stocks in a simulated stock market environment.

PUBLICATIONS

Nanjie Deng, Junchao Xia, Lauren Wickstrom, Clement Lin, Kaibo Wang, Peng He, **Yunting Yin**, and Danzhou Yang. "Ligand Selectivity in the Recognition of Protoberberine Alkaloids by Hybrid-2 Human Telomeric G-Quadruplex: Binding Free Energy Calculation, Fluorescence Binding, and NMR Experiments", in Molecules 2019, 24(8), 1574. [Contribution: Python Scripts for Computation]