Helen Jin

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[Please request separately for phone number if needed]
CURRICULUM VITAE - PREPARATION DATE: MAY 2023

EDUCATION

University of Pennsylvania, School of Engineering and Applied Science, Philadelphia, PA

Sep 2020 – Present

Ph.D. Candidate in Computer and Information Science (CIS)

- Areas: Natural Language Understanding, Machine Learning, Artificial Intelligence
- Served on the Graduate and Professional Student Assembly (GAPSA) as part of the Executive Board, actively advocating
 for and working toward improving graduate student life across all twelve schools of Penn

Columbia University, Columbia College, New York, NY

Sep 2016 - May 2020

B.A. - Double Major in Mathematics and Computer Science, Concentration in East Asian Studies

GPA: 3.72 / 4.00

- Computer Science Track: Intelligent Systems
- Relevant Coursework: Data Structures in Java, Advanced Programming in C/C++, Discrete Mathematics, Fundamentals of Computer Systems, Computer Science Theory, Artificial Intelligence, Machine Learning, Natural Language Processing, Computer Vision, Computation and the Brain, Advanced Spoken Language Processing, Databases, Linear Algebra, Modern Algebra I + II, Modern Analysis I + II, Topology, Calculus-Based Statistics, Probability Theory
- Honors/Awards: Dean's List

Girls Who Invest, The Wharton School, University of Pennsylvania, Philadelphia, PA

May 2018 - Aug 2018

Summer Intensive Program Scholar

- Completed highly selective, rigorous 4-week training program focused on core investment concepts and skills taught by leading business school professors and investment professionals; upon completion, earned a paid 6-week asset management internship
- Coursework and case studies included accounting, valuation, financial modeling, asset allocation and presentation skills

Stuyvesant High School, New York, NY

Sep 2012 - Jun 2016

Advanced Regents Diploma

GPA: 4.0 / 4.0

- Activities: Girls' Varsity Swimming, Lifeguard, Stuyvesant Spectator, Math Team, CS Dojo and Writing Center Tutor
- Honors/Awards: AP National Scholar; National Merit Finalist; ARISTA National Honor Society; National Latin Society; National Junior Classical League; National Latin Exam Awards: Maxima Cum Laude; Award of Distinction in Mathematics

WORK EXPERIENCE

Cognitive Computation Group, University of Pennsylvania, Philadelphia, PA

Sep 2020 - Present

Research Assistant

- PI: Dan Roth, Eduardo D. Glandt Distinguished Professor
- Worked on Natural Language Understanding (NLU) problems

University of New York-Herbert H. Lehman College, Virtual

Jun - Aug 2020

PTS3 Data Science Mentor-Instructor

- Pathways to Student STEM Success Program (PTS3)
- Supervised the capstone projects of four undergraduate students who previously had little/no prior experience with data science
- Mentored and taught students relevant technology for their projects such as Python, R, Google Colab

Department of Statistics, Columbia University, New York, NY

Jun 2019 - Aug 2020

- PI: Tian Zheng, Professor
- Worked on a research project that seeks to develop an artificial perceptual learning framework that can aid semi-supervised learning problems, specifically with a focus on image classification on large images of tree canopies with a small labeled tree species data set
- Used various statistical and deep learning methods primarily in Python, including TensorFlow and Keras packages

LionBase, LLC, New York, NY

Dec 2018 - Sep 2019

Client-Facing Team Member

- LionBase is a new student-led data science and product development group at Columbia University
- Worked in a team of six to solve real-world industry problems related to data analytics, ML, NLP, and statistical analysis
- Spring 2019: Recruitment Platform for Early Stage Data Science Talent my team collaborated with an executive search
 firm to design, develop, and implemented from scratch a platform that matches data science talent and company based
 on various technical and non-technical tests.

Data Science Institute, Columbia University, New York, NY

Mar 2019 – May 2019

Data for Good (DFG) Scholar

• Worked in a team in collaboration with Okimo, a startup using eye tracking technology to help identify and aid individuals' reading skills especially targeting younger age groups in low resource communities in developing countries such as Paraguay

RippleMatch, Remote Location

Feb 2019

Growth Marketing Intern

- Selected from a pool of thousands of candidates to work closely with the leaders of RippleMatch's Marketing Team.
- Leveraged various growth strategies and tools including social media, email marketing, presentations, and peer & faculty member networking to grow the user base and awareness on campus.
- Strategically assessed growth and performance metrics to improve, change and/or help design new growth strategies

Grantham, Mayo, van Otterloo & Co. LLC (GMO), Boston, MA

Jul – Aug 2018

Quantitative Equity Analyst Intern

• Using MATLAB and SQL, created a working tool to measure the relationship between institutional investor concentration and downside risk in equities, and modeled risk in global equity markets

Computational and Systems Biology, Memorial Sloan Kettering Cancer Center, New York, NY

May 2017 - Aug 2018

Undergraduate Researcher

- PI: Prof. Dana Pe'er, Professor
- Developed computational methods and packages to analyze single cell RNA-seq data using Python and R

Finance Office, Graduate School of Architecture, Preservation, and Planning (GSAPP), New York, NY

Jan – Nov 2017

Administrative Assistant

• Tasks included: data entry; creating Excel spreadsheets and Word documents for office projects; keeping various paper files up to date; scanning and uploading invoices, purchase orders, and other supporting material; shredding confidential documents; organizing paychecks; creating folders for new hires, casual employees and TA's

PUBLICATIONS / PRE-PRINTS

- 1. "Artificial Perceptual Learning: Image Categorization with Weak Supervision." Chengliang Tang, Maria Uriarte, **Helen Jin**, Douglas Morton, and Tian Zheng. 2021. [link]
- 2. "Large-scale, image-based tree species mapping in a tropical forest using artificial perceptual learning." Tang, C, Uriarte, M, **Jin**, H, Morton, DC, Zheng, T. *Methods Ecol Evol*. 2021; 12: 608–618. [link]

- 3. "Generic Temporal Reasoning with Differential Analysis and Explanation." Yu Feng, Ben Zhou, Haoyu Wang, **Helen Jin**, Dan Roth. In *Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (ACL)*. 2023. [link]
- 4. "Automatically Generated Summaries of Video Lectures Enhance Students' Learning Experience." Hannah Gonzalez*, Jiening Li*, **Helen Jin***, Jiaxuan Ren*, Hongyu Zhang*, Ayotomiwa Akinyele*, Adrian Wang, Eleni Miltsakaki, Ryan Baker and Chris Callison-Burch. In *The 18th Workshop on Innovative Use of NLP for Building Educational Applications (BEA) at ACL 2023.*
- 5. "Linguistic Properties of Truthful Text Generation." Bruce W. Lee, Benedict Florance Arockiaraj and **Helen Jin**. In *TrustNLP: Third Workshop on Trustworthy Natural Language Processing at ACL 2023. [link]*

Other:

- 1. The State of the Art of Semantic Role Labeling Systems. In Preparation.
- 2. A Survey on Bridging Natural Language Processing and Cognition, Focusing on the Topic of Language Acquisition. *In Preparation*.
- 3. Complex Event Event Annotation Project

*Indicates equal contribution

TEACHING / MENTORING EXPERIENCE

I have an exceptionally strong motivation and love for teaching and mentoring. I have TA-ed over 10+ courses through the years simply because I find teaching incredibly rewarding and I love to give back the knowledge I have learned. I hope to continue to foster this as I continue in my career, both in formal and informal capacities.

University of Pennsylvania, Philadelphia, PA

- Teaching Assistant, Artificial Intelligence [Fall 2021]
 - This is the largest course the university offers. I managed 2 sections of the course simultaneously and single handedly assigned homework pairs.

University of New York-Herbert H. Lehman College, New York, NY

• Data Science Mentor-Instructor, Pathways to Student STEM Success Program (PTS3) [Summer 2020]

Columbia University, New York, NY

- Teaching Assistant, Natural Language Processing [Fall 2019, Spring 2020, Summer 2020]
- **Teaching Assistant,** Linear Algebra [Spring 2019]
- Teaching Assistant, Calculus IV [Spring 2018, Summer 2019]
- Teaching Assistant, Calculus III [Fall 2018, Summer 2019]
- **Teaching Assistant, Calculus I [Fall 2017]**
- **Teaching Assistant,** Calculus-Based Intro to Statistics [Fall 2017]

Other

- Private Tutor for Natural Language Processing course at Columbia University [Spring 2021]
- Private Tutor for elementary school children, with specific exposure to computer science concepts and coding [Summer 2020]
- In-Person Private Tutor for Mathematics and Chemistry subjects, high school level [Feb 2017 Jun 2017]
- One-to-One Tutoring Volunteer Volunteered weekly to tutor and mentor 6-12 year olds in Harlem community in NYC [2016-2019]

SERVICE ACTIVITIES

• Reviewer for: ACL BEA workshop, China National Conference on Computational Linguistics (CCL)

- Organizer of the Computational Linguistics (CLunch) seminar at the University of Pennsylvania (Spring 2023)
- Conference Volunteer for NAACL

University of Pennsylvania, Philadelphia, PA

Representative for:

- University Council [Academic Year 2021-2022, Academic Year 2022-2023]
- University Committee on Honorary Degrees [Academic Year 2021-2022]
- Student Advisory Group for the Environment (SAGE) [Academic Year 2021-2022]
- University Committee of Academic Affairs [Academic Year 2022-2023]
- **Ivy+ Summit Conference** [Academic Year 2021-2022 at University of Pennsylvania, Academic Year 2022-2023 at Columbia University]

SELECTED LEADERSHIP EXPERIENCE

Graduate and Professional Student Assembly (GAPSA), University of Pennsylvania, Philadelphia, PA https://gapsa.upenn.edu

Vice President of Operations

May 2022 - Present

- Directly oversaw and managed the Operations Division officers
- Solely managed a ~\$100K budget
- Served as primary liaison to student governments of each of the graduate and professional schools

Director of Logistics May 2021 – May 2022

Girls Who Code (GWC) at Columbia University, New York, NY

Feb 2017 – Mar 2020

https://one2onetutoring.wordpress.com/

President

- Oversaw high school outreach and recruitment for program that holds weekly CS classes for ~50 high school girls each semester
- Planned on-site visits, created fundraisers, and reached out to companies and local businesses for sponsorship
- Worked with other Executive board members to better improve program
- Managed ~30 people on the Managing Board (Finance, Programming, Publicity, HS Recruitment)
- Previously served as Vice President of External Affairs, and before that, Sponsors and Finance Team

One-to-One Tutoring at Columbia University, New York, NY

Oct 2016 - Sep 2019

https://one2onetutoring.wordpress.com/

Treasury Coordinator, Head Coordinator

- Allocated and managed annual \$2,000 budget to various on-campus events from weekly meetings to fundraisers
- Supervised and oversaw volunteers during tutoring sessions each semester to ensure attendance
- Worked with other coordinators and Community Impact staff to discuss issues and implement solutions to improve program
- Volunteered weekly to tutor and mentor 6-12 year old individual throughout academic year

Columbia Table Tennis Club, New York, NY

Sep 2017 – Dec 2018

Secretary

Smart Woman Securities (SWS), Columbia Chapter, New York, NY

Sep 2017 - May 2018

Senior Research Analyst

- Led a team of SWS Analysts researching the Consumer industry
- Conducted background research, analyzed and formulated investment opinions on companies to make real-life investment recommendations

SELECTED OTHER PROJECTS

Semantic Role Labeling

• Research on predicate and argument identification and classification

Complex Events

• Research on event extraction and knowledge graphs

Persistent Homology

• Created a visualization tool for the persistent homology in Python for my Math seminar on Elementary Applied Topology

SCAnalysis

• Built a Python package and Jupyter notebook to analyze single cell RNA-seq data that incorporates MAGIC and Wishbone technologies, with additional features (including Palantir). Wishbone is an algorithm to align single cells from differentiation systems with bifurcating branches. MAGIC (Markov-Affinity Based Graph Imputation of Cells) is an interactive tool to impute missing values in single-cell data and restore the structure of the data.

Tetris

- Created a modified version of the classic game Tetris in Processing
- There are two different modes of play: levels and infinite. In Levels mode, there are twenty successive levels you can play. To reach the next level, you must clear a certain number of Tetrominos. The required number increases as the level increases. In Infinite mode, you can play forever and ever

HONORS & AWARDS

- Dean's List, Columbia University
- Rewriting the Code (RTC) Fellow [2017- present]
- Science Technology Engineering Program (STEP) Award, Columbia University [2017]

SKILLS & INTERESTS

Technologies: Java, Python, MATLAB, SQL, R, C/C++, Git, Jupyter Notebook, LaTeX, HTML/CSS/JavaScript, Coq, Processing, Racket, NetLogo, Microsoft Office (Excel, Word, PowerPoint), G Suite (Gmail, Drive, etc.), Training the Street (Financial Modeling)

Languages: English, Korean, Mandarin Chinese, minimal Japanese and Spanish

Personal Interests: Psychology, Philosophy, Music, Visual Arts, Swimming, Yoga, Traveling