Fang Xi **Lin**

Data Scientist | Ph.D. Physics



- About me

I am a quick learner with a strong analytical eye for problem solving. My communication skills are shown by years of student leadership and teaching experience. Since I earned my Ph.D., I have been working passionately in the field of data science at different startups.

Contact -

- **4** +1 (438) 488-8120
- **?** Toronto, Ontario, Canada
- fangxilin.com
- fangxilin
- Google Scholar: Fang Xi Lin
- quantumfx

- Languages -

- Mandarin Native Language
- English Fluent
- French Fluent
- German Basic Knowledge

Soft Skills and Strengths

Creativity Curiosity Self Confidence
Autonomy Adaptability Eye for Details
Creative Problem Solving Working Together
Learning Leadership Good Communication
Good Listener Patience

I WORK EXPERIENCE

Apr 2023 – Ongoing



Chief Data Scientist Fanstories

♥ Toronto, Canada

Extracted, cleaned, and labeled user chat data from over 1M monthly users. Produced GPT-powered personlized content recommender R&D report assessing risk and feasibility. Developed, documented, and optimized recommender. Implemented SQL database for recommender.

Aug 2022 – Mar 2023



♥ Toronto, Canada

Developed natural language processing (NLP) sentiment analysis model of coaching session transcripts. Analyzed 2+ years of coaching session transcripts for summarization and user progress in different topics. Developed and deployed model API using FastAPI. Implemented MongoDB data schema for structured data storage. Led development of AI Coach chatbot, providing affordable executive coaching to 10,000+ users.

Jan 2017 – Feb 2023 CITA ICAT

Researcher in Astrophysics University of Toronto

♥ Toronto, Canada

Canadian Institute for Theoretical Physics
Analyzed, simulated, and modeled TB-sized multi-dimensional data and time series data. Co-developed 'plind.py', a public Python package for a novel method for numerical integration. Published three papers lauded by thesis referee as "important contributions to the astrophysical literature of pulsars that will likely be cited for many years into the future".

EDUCATION

2016 - 2023



Ph.D. Physics University of Toronto

🕈 Toronto, Canada

Department of Physics

Performed research in theoretical astrophysics (see prev. section). Worked on ML projects as part of the HLML group.

2015 – 2016



MASt Applied Mathematics Cambridge University

♀ Cambridge, UK

Department of Applied Math. and Theoretical Physics

2011 - 2014



B.Sc. Hon. Math & Physics McGill University

Montreal, Canada

Department of Physics

</> TECHNICAL PROFICIENCIES

Programming & databases

Python, C, C++, R, Mathematica, MATLAB, git, FastAPI, CSS, php,

bash, LaTeX, MongoDB, SQL, Amazon AWS, Docker

Machine Learning & AI $Pytorch, Tensorflow, Keras, prompt\ engineering, large\ language$

Linear algebra, quantifying uncertainty, exploratory data analy-

models (LLMs), Langchain, HuggingFace, spaCy, nltk

Mathematics & Statistics Data Analysis

sis, predictive modeling, multivariate calculus
Pandas, Jupyter, numpy, scipy, scikit-learn, matplotlib

***** CERTIFICATES



- Data Science (SciNet Consortium, 2021)
- Ontario Summer School Central 2019 (SciNet Consortium, 2019)
- Scientific Computing (SciNet Consortium, 2017)