# Yipeng Xin

**J** +1 647 877 0677

**G** Github

in LinkedIn

### Technical Skills

**Programming Languages** Proficient: Python, TS/JS Intermediate: Java, Haskell

Frameworks & Tools Diango, Flask, NodeJS/ExpressJS, ReactJS NumPy, Pandas, Scrapy, Prefect MySQL, SQLite, Db2, Redis

#### Others

Ubuntu/Linux OS Docker/Podman, Kubernetes Azure, IBM, Alibaba Cloud

### Awards

Microsoft Research Al School **Excellent Project Award (3rd** prize, 2021)

McMaster President's **Entrance Scholarship** 

Certificate of Distinction in the Canadian Computing Competition (Junior 2017 & Senior 2018).

### Hobby

Cooking

Table tennis

**Photography** 

Durian Resume Version 1. 5. 3 Last modified: Aug 29, 2025 © 2017-2025 jn\_xyp

### Education

### University of Illinois at Urbana-Champaign (UIUC) Aug. 2025 - Present Champaign, IL

- Master in Computer Science (MCS)
- Expected graduation: Dec. 2026

### McMaster University

**Hamilton ON** 

Sept. 2018 - April 2023

**GPA: 3.9** 

- Honours Computer Science Co-op
- Bachelor of Computer Science / Minor in Economics
- Teaching Assistant of Algorithms and Complexity (CS 3AC3) and Object-**Oriented Programming (CS 20P3)**

### **Work Experience**

### **Backend Developer**

IBM Canada Software Lab, Markham, ON

July 2023 - July 2025

- Developed backend services in TypeScript for IBM Watson Assistant / **Orchestrate**, enhancing a conversational AI platform for seamless chatbot deployment across channels like Slack, Facebook Messenger, and SMS. Led integration with MS Teams using Azure Bot Framework.
- Migrated microservices from Java (Spring) and JavaScript to TypeScript to improve maintainability, and transitioned RESTful APIs to gRPC to boost performance of complex chatbot interactions.
- Integrated large language models, such as IBM Granite, Llama, and GPT-4, into the next generation of the AI agent product, supporting features like agentic chat mode and function calls, with capabilities for on-premises LLM deployment.
- Customized the open-source Portkey AI Gateway to ensure support for IBM's proprietary models and cloud environments, enabling applications like real-time voice conversations (phone channel integration).

#### **Extreme Blue Technical Intern**

May 2022 - Sept. 2022

IBM Canada Software Lab, Markham, ON

- Worked with 3 other interns to independently develop a solution for IBM Watson Assistant to increase the user engagement rate of the product.
- Built a new feature with **Flask** and **ReactJS** that allows Assistant to generate interactive help pages based on the existing conversation flows, which can be embedded into the company's website.
- In the user tests conducted with internal and two external clients, the new feature has increased the user engagement rate by 2.5 times. Also reduced the man power needed to maintain both the help articles and the chatbot content.

### **Development Intern**

Sept. 2020 - Sept. 2021

Microsoft Research Asia, Beijing, China

- Analyze the huge number of incidents that emerged from the Azure systems and their mitigation steps, develop internal tools to automate the procedures in the life cycle of each incident, detect or even predict the outage, thereby improving the stability of the Azure infrastructures.
- Responsible for the maintenance and development of an internal tool for estimating and predicting the radius of the impact of outages. Optimized the performance of **Kusto** queries to allow it to handle the alert storm caused by major accidents, and successfully migrate the tool to the Office 365 team's incident management platform.
- Also collaborated on the development of the front-end visualization for our tools with ReactJS, and the design of the data monitoring and processing pipelines with **Azure Data Factory.**



### **Starsector Chinese Forum**

www.fossic.org

- Developed and maintained a specialized online forum and officially recognized player community for an indie game "Starsector", with 7k+ unique visitors per week and 60k+ registered users
- Deeply customized an existing PHP and JS-based CMS to meet the modern security and user experience demands, including a responsive mobile interface for non-PC users and created service images for **Docker/Podman based** deployment.
- Use Object Storage Services and CDN network to optimize the website and attachments access performance

### **Hack the North - Memoritis**

September 2019

April 2018 - Present

devpost.com/software/memoritis

- A visualized web app to preserve and share valuable memories with others with similar experiences powered by NLP and machine learning, responsible for the front-end UI design and implementation.
- Backend implemented in Python with **Flask application server**; Google Video Intelligence APIs and word2vec were used to extract the features of uploaded videos and build the connectivity graph
- The frontend is implemented as a single-page app (SPA) built with ReactJS and bootstrap, graph visualization implemented with cytoscape.js.

## Danmaku Filtering Tools for Bilibili.com

June 2016 - Sept. 2018

github.com/jnxyp/Bilibili-Block-List

- A pattern matching based Danmaku (video comments) filtering tool for Bilibili.com, a famous online video-sharing community in China
- Using **regular expressions** to match and filter vulgar words and unfriendly speeches, such as racial or geographical discrimination contents and able to merge and streamline repetitive contents with edit distance and other NLP algorithms
- 400+ stars on GitHub, with 20+ forks