

Email: [xinjian@ualberta.ca](mailto:xinjian@ualberta.ca)

Mobile: +1 (780) 680-3869

Location: Edmonton, AB

# Xinjian Fu (King)

Website: <https://kingfxj.github.io/>

Github: <https://github.com/kingfxj/>

LinkedIn: <https://www.linkedin.com/in/king-fu/>

## HIGHLIGHT OF SKILLS

---

- Programming skills using **Python, C, C++, Java, Javascript, HTML, CSS, Django, Django REST, SQL, Github**
- Familiarized skills using **Docker, Android, Non-procedural programming (LISP, prolog)**
- Operated systems including **Linux, Mac OS, Windows**
- Demonstrated strong **communication** skills in group projects and one-on-one tutor
- Developed strong **leadership** skill from 4 people small team consulting clients to virtually lead servers with hundreds of participants

## EDUCATION

---

- **BSc Specialization in Computing Science** Sep 2019 - Dec 2021  
*University of Alberta* *Edmonton, AB*
  - Education:
    - Learned algorithms including **graphics, dynamic**, backtracking, State-space search, deterministic shortest path, **combinatorial optimization, constraint satisfaction, multi-agent problems** and so on
    - Developed algorithms and theory for gaming that **solves puzzles** (mazes, solitaire, chess, Go) and principles of programming **GPU for high performance**
    - Built Intelligent software systems and agents for **Artificial Intelligence (AI)**
    - Created **web applications** using **HTML, CSS, Javascript, REST, Django**, modern web information systems, web data exchange and serialization, service-oriented middleware
    - Used **relational query** languages and **concurrent execution** of indexing and advanced constructs in **SQL** on **large** collections, **semi-structured** data models, **distributed** and **parallel** databases, **cloud-based** databases
    - Reviewed phases of projects from a **process** perspective and technological impact on **management**

## WORK EXPERIENCE

---

- **Tutor** for Computing Science Sep 2019 - Apr 2020  
*Eyes High Education & Technologies Ltd* *Edmonton, AB*
  - Presented Foundations of Computation, Practical Programming Methodology, File and Database Management courses to undergraduate students with different backgrounds
  - Explained course homework and assignments to help students understanding course material both remotely and in person who had different backgrounds
  - Answered concerns of students and provided viable solutions to individual problems
  - Lectured course including Python, C, C++, unix system, SQL
- **Teaching Assistance** for Computing Science Workshop Feb 2020 - Dec 2021  
*TeamUp Science at University of Alberta* *Edmonton, AB*
  - Constructed and implemented computing science workshops for university, high school and junior high students
  - Instructed Python to students who previously had no experience with programming
  - Presented Java program to intermediate students
- **External communication** volunteer Sep 2019 - Apr 2020  
*TeamUp Science at University of Alberta* *Edmonton, AB*
  - Provided speeches to class of students (30-40) to encourage them to pursue their dreams in university and an opportunity to explore their interest in science
  - Engaged youths in cultivating their scientific curiosity
  - Advertised TeamUp Science workshops to junior and senior high school students

## PROJECTS

---

- **Mturk Experiment** (<https://github.com/kingfxj/mturk-experiment>) Winter 2021  
CMPUT 401 - Software Process and Product Management
  - Utilized an API from Amazon **cloud based** Amazon Mechanical Turk website run by Amazon
  - Helped "requesters" (create human intelligence tasks) to manage their HITs and data
  - Human "Turkers" workers completed HITs and data
- **ZeroHunger** (<https://github.com/kingfxj/zeroHunger>) Winter 2021  
CMPUT 401 - Software Process and Product Management
  - Built a **website** that connects restaurants, grocery stores and individuals
  - Individuals were able to donate food to organizations such as food banks
  - Sent request to organizations from individuals who are in need
- **Ranked Dictionary** (<https://github.com/kingfxj/RankedDictionary>) Winter 2020  
CMPUT 391 - Database Management Systems
  - Designed and implemented a program that will build **Inverted Index's** Dictionary from a json formatted corpus
  - Users can run their query with a query program with top **ranked documents**
- **Inverted Index** (<https://github.com/kingfxj/InvertedIndex>) Winter 2020  
CMPUT 391 - Database Management Systems
  - Created and implemented a program that will build inverted indexes from a json formatted corpus
  - Users run their query with a query program
- **AliMama** (<https://github.com/kingfxj/AliMama>) Fall 2019  
CMPUT 301 - Software Engineering
  - Created UI StoryBoard (<https://github.com/CMPUT301F19T08/AliMama/blob/master/doc/UI%20Storyboard-1.png>)
  - Developed an **android mobile** application that allows users to post, track, and share their moods to assist in understanding the emotional states and triggers of individuals and groups

## ADDITIONAL WORK EXPERIENCE

---

- **Supervisor, Trainer, Member, cashier, Baker** May 2022 - Feb 2023  
Tim Hortons Edmonton, AB
  - Demonstrated excellence of customer service by making guests our highest priority and communicating with the customer and the team to provide the correct orders
  - Lead by example and encouraged my team to make Guests as the highest priority
  - Shared ideas, looked for opportunities to grow the business and empower my team to follow the standards and do the right thing
  - Mentored, coached and built a strong team with my supportive nature to grow the skills and knowledge they need to excel