Xinjian Fu (King)

Mobile: +1 (780) 680-3869 Github: https://github.com/kingfxj/
Location: Edmonton, AB LinkedIn: https://www.linkedin.com/in/king-fu/

HIGHLIGHT OF SKILLS

Email: xinjian@ualberta.ca

• 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 University of Alberta Sep 2019 - Dec 2021 Edmonton, AB

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

- 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

Edmonton, AB

Eyes High Education & Technologies Ltd

- 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://aithub.com/kinafxi/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 are 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