A master candidate of computer science with demonstrated success designing, implementing, maintaining and indexing on a wide range of platforms. Experienced with various computer languages including Java, Python, JavaScript, C/C++, and SQL. Specialize in Data Mining, machine learning, and web development. Has a proven ability to design, develop, an maintain software app independently.

EDUCATION

DePaul University - Chicago, IL

Class of 2016

Master of Science in Computer Science

- GPA: 3.54 / 4.00
- Key Coursers: Object Oriented Software development, Database, Algorithms, Machine Learning

University of Arkansas -Fayetteville, IL

May 2014

Doctor of Philosophy in Physics

- GPA: 3.74 / 4.00
- Dissertation: From Graphite to Graphene via Scanning Tunneling Microscopy

Harbin University of Science and Technology

July 2008

Bachelor of Science in Physics

- GPA: 3.01/4.00
- Specialized area: material physics

PROJECTS

Using Game Reviews to Recommend Games Research Project in machine learning and artificial intelligence

• A recommender system that produces recommendations of games that are likely to be of interest to a user

Personal website development Personal interest

 A full stack project that incorporate most popular front-end and back-end web technologies(Bootstrap, AngularJS, NodeJs, MongoDB, and so on)

Online shopping bookstore app The first real course project

A fully functional online store that well imitates the current popular shopping websites.

Skill

- Specializations: Data Mining and Machine Learning, Objected-Oriented Software development, Web development
- Languages and frameworks: Java, Python, JavaScript(jQuery), PHP, C#, SQL, C/C++, Bootstrapt, AngularJS, APS.NET
- Mathematical softwares: Matlab, Octave, R
- Others: MySQL, Oracle, MogoDB, HTML, CSS, Node.js, Window, Linux

Experience

Research Assistant, Graphene-STM research Laboratory, 2010 Aug -2014 May **Physics Lecturer**, University of Arkansas, 2008 Aug - 2014 May

Certificates

- Machine Learning by Stanford University on Coursera. December 2, 2015
- Front-End Web UI Frameworks and Tools by The Hong Kong University of Science and Technology on Coursera. November 24, 2015