

# Xingbang Liu

☎ +01 (814)-795-0122 ☎ +86 159-2777-8874 520 N Main Street, Box 721, Meadville, PA, 16335 ✉ liux2@allegheny.edu

## pages

in Xingbang Liu

liux2

🌐 xingbangliu.io

## courses

- Principles of Computer Organization
  - Data Analytics
    - Algorithm Analysis
  - Artificial Intelligence
    - Discrete Structures
  - Compiler Development
- Foundations of Psychology
  - Human Social Behavior
    - Research Methods in Psychology
- Sensation and Perception

## languages

Java, Python, R, C, MIPS,  
JavaScript, HTML

## tools

Adobe Creative Suite,  $\text{\LaTeX}$ ,  
Unity3D, Android SDK, Git,  
(Ba)sh, Linux/GNU,  
Office Suite

## gpa

Major: 3.513  
Overall: 3.283

## awards

Cupper Scholar  
Alden Scholar

## interests

artificial intelligence (recommendation system and natural language processing), software development

## education

Aug 2016 – present

**Allegheny College**

Meadville, PA

Computer Science Major, Psychology Minor  
Graduating May 2020

## experience

Feb 2018 – present

**International Admissions Assistant**

Allegheny College

*Student assistance and social media*

- Managing College social media platforms
- Posting necessary information
- Tools utilized: *WeChat, Weibo, Instagram, Twitter*

May 2018 – present

**Research Assistant**

Allegheny College

*Python NLP application*

- Developed and enhanced an application to select information from interview records for MyMeadville organization
- Tools utilized: *Python,  $\text{\LaTeX}$ , Markdown*

## projects

Mar 2017 – Apr 2017

**Texas Hold'em Poker Game**

Semester Final Project

*A Java program for data structure practice*

- Implemented the game by using data structures, such as array list and stack, to make basic functions of the game.
- Tools utilized: *Java, BitBucket*

Nov 2017 – Dec 2017

**US Mass Shooting Data Analysis**

Semester Final Project

*A R language project for practice purpose*

- Visualized the data by geological information, age information, and mental health state information. Analysis explored connections between age and mental health states.
- Tools utilized: *R, Kaggle, GitHub*

Apr 2018 – May 2018

**Simple Music Suggestion System**

Semester Final Project

*A Java project for data structure practice*

- Implemented the DailyMix, MySong, and SortList functions based on existing suggestion systems.
- Tools utilized: *Java, GitHub*