Xingfan Xia

300 N College Street, Northfield, Minnesota 55057 xiax@carleton.edu • +1 (507) 403-1689 • http://xiax.ai

EDUCATION

Carleton College, Northfield, Minnesota

■ B.A. in Computer Science

Mar 2017

 Related Course Works: Human-centered Computing, Operating Systems, Database Systems, Computer Graphics, Software Design, Programming Languages, Computability and Complexity, Coding Theory, Computer Sound and Music

WORK EXPERIENCE

Vevo LLC, San Francisco, CA

■ Software Engineer Intern

Jun 2017 - Sep 2017

(Data & Machine Learning Team)

- Designed and implemented an Q&A chatbot using AWS Lambda, Python and AWS Lex. Deployed the chatbot on Facebook Messenger and Slack.
- Built a multi-seed recommendation engine. Deployed as an API service, a Web App, and a tvOS App as POC demos.
- Analyzed visuals of music videos, generated playlists based on similar visual elements grouped by LDA topic modeling.
- Deployed a Jupyterhub system on an AWS P2 instance to facilitate team's research and exploratory works related to machine learning and deep learning. Typically made model training 6 times faster.

Stooges Education Consulting, Hangzhou, China

Web Developer Intern

Jul 2016 – Sep 2016

- Prototyped an educational Wiki with CTO with open-sourced WordPress framework.
- Developed Python web crawlers to scrape information for the Wiki.
- Extracted data from company archives files for better archive management.

Carleton College, Northfield, MN

Academic Technology Engineer

Nov 2016 - Present

- Developed Python web crawlers to scrape course information from Carleton's learning management system.
- · Implemented a rendering engine to convert scraped data as PDF documents to provide convenient access for faculty.

LANGUAGES

- English: Bilingual Proficiency.
- Chinese(Mandarin): Native Proficiency.
- Japanese: Intermediate (reading); basic (speaking, writing).

TECHNICAL SKILLS

- Programming Languages: Proficiency in Python, Java, Javascript, C
- Web Frameworks: LAMP stack, Bootstrap, Spring MVC, Django, Flask, PostgreSQL, MySQL, AWS, RESTful API
- Platforms: tvOS, iOS, macOS, Windows, Ubuntu, CentOS, Amazon Linux AMI
- Machine Learning & Deep Learning: Scikit Learn, OpenGL, Theano, tvOS, DNN, Matplotlib, Scipy, Numpy, Pandas, Keras

PROJECTS

Moegirl Wiki,

(Open Source Wiki Based on MediaWiki)

■ Contributor Mar 2016 – Present

- Worked with a team of about 20 contributors to maintain day-to-day running of the Wiki.
- Collaborated with 3 other contributors, developed a plugin to auto resize customized user avatar and optimized image storage of user-uploaded images.
- Prototyped a redesign of the main page of the iOS app with the lead iOS developer.

Dota IMBA,

(Custom Game based on popular Online Multiplayer Game Dota2)

Contributor

Applied routing notes possibility for bug fives and better belongs.

Jul 2017 – Present

- Applied routine patch periodicly for bug fixes and better balance.
- Occasionally implemented Hero rework based on the community feedback to improve playability.
- · Communicated with active players on discord channels to collect critiques and ideas for improvement.