

YIMING LI

Undergraduate Student

@ yimingli0120@gmail.com

+31 (0)64 502 6896

Amsterdam, the Netherlands



EDUCATION

Amsterdam University College

Sciences, Information Track

Sept 2019 – July 2022

Amsterdam

liberal arts and sciences - joint honours degree program at the University of Amsterdam (UvA) and Vrije Universiteit (VU)

- GPA: 3.79/4
- Received three years of full scholarships from AUC Scholarship Fund
- Thesis: "Communicating Uncertainty in Automatically Generated Image Captions to People with Visual Impairments", under supervision of Dr. Jelke Bloem
- Key courses: Data Structure and Algorithms/Machine Learning/Computer Networks/Web Technology/Text Mining

WORK EXPERIENCE

Website Developer

AUC Logic Department

Sept 2021 – Ongoing

Amsterdam

- In charge of building a dedicated website for all projects of the department. Designed the logo and website layout, then later led the front-end development.
- Design tool used - Adobe Photoshop, Illustrator
- Language used - HTML/CSS, JavaScript

Video Editor

AUC Logic Department

Sept 2021 - March 2022

Amsterdam

- Worked as camera crew and editor for lectures. Editing work includes combining footage with digital learning materials, creating animation for titles and endings, using noise canceling techniques for audio edits.
- Software used - Adobe Photoshop, Premiere, After Effects, and Audition.

Junior Data Scientist

MLP NewCo BV

June 2021 - July 2021

Amsterdam

- Worked with other data scientists in data collection, data processing, and model training in price prediction models for car insurances. Successfully added data features to the prediction model that resulted in performance improvement.
- Language used - Python with Numpy, Pandas, Matplotlib, and Scikit-learn.

EXTRA-CURRICULAR

- Freelance digital artist from 2019.
- Freelance photo editor from 2017.
- Translator (English to Mandarin) of a fantasy book and provided subtitle work on English videos for a translation group.
- Math tutor for middle school students
- Long-time volunteer of Beijing "Golden Age" Comic Con
- Participated in the 3D graphene research program at Fudan University in summer 2016.

LANGUAGES

- Mandarin - Native
- English - Fluent
- Japanese - Conversational

PROGRAMMING SKILLS

Python JavaScript HTML/CSS C
LaTeX Bash R

SOFTWARES

Blender Adobe Photoshop
Adobe Premiere Adobe After Effects
Procreate SAI

INTERESTS

- 3D modelling and animation
- Musicals
- Science fictions
- RPGs
- Japanese light novels