山东大学 计算机科学与技术 学院

云计算技术 课程实验报告

学号: 202022161224 | 姓名: 倪浚桐 | 班级: 20 智能

实验题目: 利用云平台搭建个人博客

实验目的:熟悉个人博客系统的搭建。

具体包括: 注册 Github 账号, 自行使用 Javascipt, CSS, HTML 进行网站页面编写, 并且上

传至 github. io 网站, 撰写实验报告。

个人网站: https://juntongni.github.io/

实验报告链接: https://juntongni.github.io/files/202022161224-倪浚桐-20 智能-实验

4. pdf

硬件环境:

联网的计算机一台

软件环境:

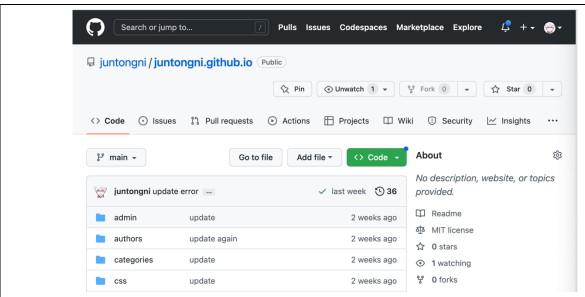
Mac0S

实验步骤与内容:

一、环境准备

提前装好 Git, 这里不多讲解了, 可以百度安装下。

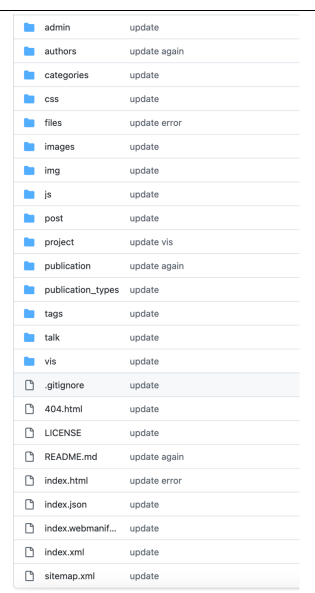
二、创建仓库



登录 GitHub, 点击右上角的 + 号按钮, 选择【New repository】, 打开创建新仓库页面。 创建一个名为为 username. github. io 的代码仓库, 其中 username 为你的 GitHub 的账户名称。注: 如果 username 与你的账户名称不匹配,将不会起作用

三、寻找他人的模版

我在各个大学的官方网站上看了很多教授的个人网站,最后找到了一个比较符合我的审美的网站设计,链接: https://lizw14.github.io/,于是我进入她的github仓库下载了它的网站代码文件,包括了很多文件:



当然,借用他人模版最好在自己的网站下方注明,尊重他人的劳动成果。

Powered by the Academic theme for Hugo. Webpage template borrows from Zhuowan Li.

四、修改模版文件,构建属于自己的网站 修改个人信息:

实现效果:



Juntong Ni

倪浚桐

Undergraduate in Computer Science Shandong University

编写自我介绍:

实现效果:

Biography

I am an undergraduate student at Shandong Univeristy, supervised by Prof. Liqiang Nie. I am a member of iLearn lab.

My research interest focuses on multimodal deep learning, causal effect, natural language processing, and AI + Bio. I am also interested in model debias including robustness, generalization, etc. I believe that the joint learning of vision and language offers mutual benefits!

I am persuing for Research Intern in 2023 Summer and Ph.D. offer in 2024 Fall. Please reach out to me (juntongni02 at gmail dot com) if there is a potential fit:)

In part time, I am a big fan of outdoor sports including badminton, running, hiking, mountaineering, swimming, etc. Recently I also spent time in learning billiards.

编写教育经历和科研经历:

实现效果:

Education

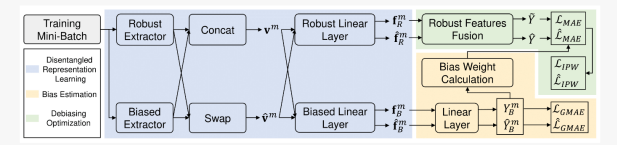
Undergraduate in Computer Science, 2020 - Present Shandong University

Research Experience

- Research Assistant, 2021.12 Now iLearn Lab, Shandong University, supervised by Prof. Liqiang Nie.
- Research Assistant, 2022.04 2022.10
 University of Science and Technology of China, supervised by Prof. Fuli Feng

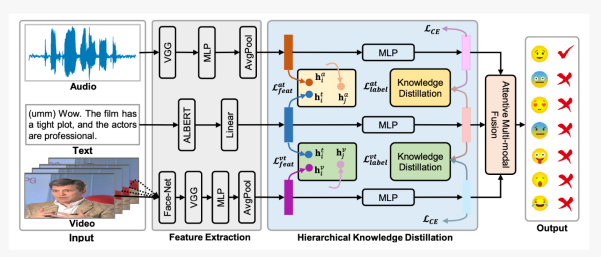
论文部分:

Publications



☐ Teng Sun, Juntong Ni, Wenjie Wang, Liqiang Jing, Yichen Zheng, Liqiang Nie (2023). General Debiasing for Multimodal Sentiment Analysis. In Conference on Research and Development in Information Retrieval (ACM SIGIR), 2023. Under Review.

PDF Code

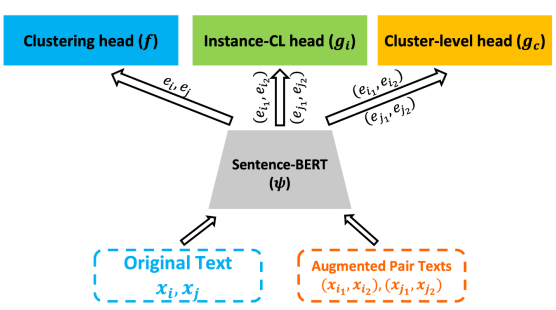


Teng Sun, Yinwei Wei, **Juntong Ni**, Zixin Liu, Xuemeng Song, Yaowei Wang, Liqiang Nie . Muti-modal Emotion Recognition via Hierarchical Knowledge Distillation. IEEE Transactions on Multimedia (**IEEE TMM**). Under Review.

PDF Code

项目部分实现效果:

Projects



Short Text Clustering

This project is finished for the course Information Retrieval and Data Mining. Short Text Clustering (STC) is facing the sparsity problem because of the texts are usually too short, which are lack of semantic information. First, I write a survey to explore how the previous methods deal with STC. Then, I proposed a improved version based on the prior methods and gained better performance, which is detaild in the Project Report and the Slide. I also provide code to facilitate reproduction.

Languages: Python (Pytorch)

Survey Project Report Slide Code

2023.1

可以轻易的通过点击访问 CV:

Home

Publications

Projects

CV

模版自动对手机端访问进行了适配。

修改了网站在标签栏的展示内容:



X

另外,网站还实现了很多其他的交互功能,在此不再一一介绍,感兴趣欢迎进入网站体验!

结论分析与体会:

个人网站: https://juntongni.github.io/

本实验报告也已经上传至个人网站,但是没有通过博客的形式发表,因为这个网站我只是想作为一个个人信息的展示页,而不是日常生活或者感想的分享博客,因此人们无法从网页按钮访问到本实验报告,本实验报告只用作云计算课程使用。

实验报告链接: https://juntongni.github.io/files/202022161224-倪浚桐-20智能-实验 4.pdf