

Индивидуальный проект Персональный сайт научного работника №1

Лю Сяо НКАбд-04-24

1 Описание задачи

Разместите шаблон персональной домашней страницы на Git

2 Описание результатов выполнения задания

Импорт шаблонов в репозиторий

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Required fields are marked with an asterisk (*).

Repository template



HugoBlox/theme-academic-cv ▾

Start your repository with a template repository's contents.



Include all branches

Copy all branches from HugoBlox/theme-academic-cv and not just the default branch.

Owner *



Isbigheader ▾



Repository name *

Isbigheader.github.io



Your new repository will be created as Isbigheader.github.io-.

The repository name can only contain ASCII letters, digits, and the characters -, ., and _.

Great repository names are short and memorable. Need inspiration? How about **potential-adventure** ?

Description (optional)



Public

Anyone on the internet can see this repository. You choose who can commit.



Private

You choose who can see and commit to this repository.



You are creating a public repository in your personal account.

Create repository


Посетить веб-сайт

isbigheader.github.io

Your Name

BioPapersTalksNewsExperienceProjectsTeaching

Q



Chien Shiung Wu

吳健雄

Chief Scientist

OpenAI

©

X

Instagram

GitHub

LinkedIn

Facebook

YouTube

About Me

Chien Shiung Wu is a professor of artificial intelligence at the Stanford AI Lab. Her research interests include distributed robotics, mobile computing and programmable matter. She leads the Robotic Neurobiology group, which develops self-reconfiguring robots, systems of self-organizing robots, and mobile sensor networks.

Download CV

Interests

- Artificial Intelligence
- Computational Linguistics
- Information Retrieval

Education

- PhD Artificial Intelligence
Stanford University
- MEng Artificial Intelligence
Massachusetts Institute of Technology
- BSc Artificial Intelligence
Massachusetts Institute of Technology

My Research

2 / 2