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| Project Name | | 糖尿病性视网膜病变诊断（Diagnosis of diabetes retinopathy） | | | |
| Team Information | Role | Student ID | Name | Telephone | Email |
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| Project Description | | Our project goal is to use artificial intelligence deep learning algorithms to significantly reduce the cost of DR screening, improve screening efficiency, and develop a user-friendly interface system to assist in the diagnosis of fundus images. | | | |
| Project Background | | The popularity of fundus examination is low due to the increase of diabetes population, restrictions on medical resources and economic costs, and the lack of ophthalmologists. Early and systematic treatment can effectively reduce the incidence of diabetes retinopathy. | | | |
| Requirement Owner | | Name | Affiliation | Job Title | Email |
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