youxinyu07@gmail.com | (+86) 176-0073-3225 | http://data2art.com

教育经历

国防科技大学

硕士学位, 计算机科学与技术 2017.09-2020.06 | 中国长沙

保送研究生 优秀新生奖学金

重庆大学

学士学位, 软件工程 2013.09-2017.06

2017 上海同振奖学金 (前4%)

技能

编程

超过 5000 行 Python · Swift · Objective-C 1000 - 5000 行 JavaScript · SQL · HTML · CSS 低于 1000 行 R · Java · C · C++

数据科学

Pandas · NumPy · Matplotlib · Scikit-Learn

常用机器学习模型

开发

一般:

- · iOS App Development
- · Web Development

工具

- · Git, JupyterLab, VS Code, XCode
- · UI Design with Sketch

链接

Blog:// data2art Github:// yogayu LinkedIn:// youxinyu

实习经历

Google Summer of Code Red Hen Lab 项目参与者

2019.05 - Present | 远程

- 共31,000人注册参与,提交了7,555份申请,其中仅1,276(4.1%) 个申请被谷歌接收
- 设计并实现一套面向人文主义者的深度学习课程(全英文)
- 导师: Mentor: Francis Steen, Mark Turner and Rajesh Kasturirangan
- · 项目仓库地址: deepLearningCourse

百度 Inc. 研发工程师 实习 2017.12-2018.04 | 中国北京

- 实现并修复 iOS 客户端直播和视频模块相关功能: 视频发布页,直播展示页,视频播放器和数据埋点等
- 优化并实现直播页面自动刷新策略,和页面预加载列表数据策略,有效提高用户体验

豆瓣 Inc. iOS 工程师 实习

2016.07-2016.11 | 中国北京

- · 参与豆瓣暑期夏令营,分享从入门到上架第一款App的经验
- 调研 JSPatch, waxPatch 和 Rollout 等 iOS 热修复工具,实现 JSPatch 热修复 Demo
- 实现唱片页面相关需求: 自定义列表展示, 收藏, 专辑详情, 评论等
- · 优化并修复 iPad 版本: 完成整体框架搭建, 适配 10+ 页面布局和交互

项目

EduCoder 在线教育课程

2017.09-2018.11

在拥有来自超过 603 所高校,超过 30,000 用户在线教育平台 Educoder 平台上,设计并完成两门在线教育课程:

- · 人脸识别课程:讲解基本原理并使用OpenCV, Dlib以及 Face Recognition进行人脸检测,人脸特征提取和人脸识别
- Web 基础开发课程:包括 HTML5与CSS 相关基础知识与实践项目

新浪微博自动文摘系统

2017.04-2016.06

设计并实现一个新浪微博话题自动摘要系统,该项目获得校级优秀毕业设计

- · 收集并预处理新浪微博话题数据
- 使用 Hybrid TF-IDF 和 TextRank 等算法对话题数据进行摘要, 并使用 ROUGE 评估其性能
- 使用 Bootstrap 作为前端,Flask 作为后端,实现了一个完整的 Web 系统

律动 iOS App

2016.04-2016.06

律动是一款简洁而美观的节拍器,支持多种主题,自定义节拍,多种音色,应用内购等功能

- · 独立完成从开发应用,设计,开发到上架和营销。
- · 应用介绍与下载地址: pulse.data2art.com

所获奖项

2019 前 8 (30+只队伍) 华中 HackFun 创客马拉松大赛 最佳创客项目 2017 前 1.5% 重庆大学优秀毕业设计 2016 前 10% (约 6,000 队伍) 中国大学生计算机设计大赛全国二等奖 2015 一等奖 重庆大学智慧校园 App 设计大赛 三等奖 IBM 大型计算机挑战赛个人赛 2015

Xinyu You

youxinyu07@gamil.com | (+86) 176-007-3225 | http://data2art.me

Education

National University of Defense Technology

M.S. in Computer Science Expected Jun 2020 | Changsha, China

- Postgraduate recommendation
- Outstanding freshman scholarship

Chongqing University

B.S. in Software Engineering 2013 - 2017 | Chongqing, China

• 2017 TongZhen Scholarship (Top 4%)

Skills

Programming

Over 5000 lines: Python • Swift • Objective-C Over 1000 lines: JavaScript • SQL • HTML • CSS

Data Science

Packages:

Pandas • NumPy • Matplotlib • Scikit-Learn • PyMySQL

• Common Machine Learning Models

Development

- iOS App Development
- Web Development

Tools

- JupyterLab, Git, VS Code, XCode
- UI Design with Sketch

Links

Blog:// data2art Github:// yogayu LinkedIn:// youxinyu Weibo:// @yxydiscovery Twitter:// @yxydiscovery

Experience

Google Summer of Code | Participant in Red Hen Lab

Apr 2019 - Present | Remote

Design and develop an online deep learning course for humanists

- 7,555 applications submitted by 31,000 registered participants, only 1,276 (4.1%) were accepted
- Mentor: Francis Steen, Mark Turner and Rajesh Kasturirangan
- Repo: https://github.com/yogayu/deepLearningCourse

Baidu Inc. | Research and Development Engineer Intern

Dec 2016 - May 2017 | Beijing, China

- Implemented and fixed iOS client video module related functions: video release page, live display page, video player and data log, etc
- Optimized and developed automatic page refresh strategy and page preload list data strategy to effectively improve user experience

Douban Inc. | iOS Software Engineer Intern

Jul 2016 Nov 2017 | Beijing, China

- Participated in the douban summer camp and shared the experience from entry to the first App on the shelves
- Investigated iOS hotfix tools such as JSPatch, waxPatch and Rollout, and created JSPatch hotfix Demo
- Developed record page related requirements: customized list display, favorites, album details, comments, etc
- Optimized and fixed the iPad version App: redesigned the overall UI framework, adapt 10+ page layout and interaction

Porjects

Online Course | EduCoder.net

Sep 2017 - Nov 2018

Designed and implemented two online courses on the EduCoder platform, which by April 2019 has nearly 30,000 registered users from 605 universities:

- Face Recognization Course: explain the basic principles and apply OpenCV, Dlib and Face Recognition to Face detection, Face feature extraction and Face Recognition
- Web Development Basic Course: including HTML and CSS basic knowledge and relevant practice project

Pulse App | iOS Independent Project

Mar 2016 - Jun 2016

Pulse is a clean and beautiful Metronome

- Independently completed the whole process from idea, design, coding, propaganda to the shelf
- App introduction and download site: pulse.data2art.com

Automatic abstract system of Weibo | Graduate Project

Apr 2017 - Jun 2017

Designed and implemented a Chinese Weibo automatic summary system

- Collected and preprocessed the Weibo topic data set
- Used Hybrid TF-IDF and TextRank etc. algorithms to summarize different topic sets and compared the performance through ROUGE evaluation
- Implemented a Web System using Bootstrap and Flask framework

Awards

	Top 8 (30+ teams) Top 1.5%	Best maker project of Huazhong HackFun maker marathon Excellent undergraduate graduation project of CQU
2016	Top 10% of 6,000 teams	2 nd price in National Computer Design Competition
2015	1 st price	"Smart Campus" application competition of CQU
2015	3 ^{td} price	IBM Master the Mainframe Global Contest