Naitian 7hou

My code is compiling model is training..

naitian.org github.com/naitian naitian@naitian.org (832) 398-3229

EDUCATION

2018 - 2022University of Michigan, Ann Arbor

B.S.E. Computer Science EECS 280: Intro. Programming + Data Structures MATH 215: Multivariable Calculus LING 111: Linguistics

EECS 203: Discrete Mathematics

2014 - 2018 Thomas Jefferson High School for Science and Technology

> AP Computer Science + Data Structures Linear Algebra AP Calculus BC

Artificial Intelligence 1 & 2 Multivariable Calculus Computer Systems Research

EXPERIENCE

Ann Arbor, MI University of Michigan Student Web Developer

2018 - Present Maintain custom Flask web applications for the University of Michigan. Set up data analytics pipeline with AWS Lambda,

Elasticsearch, and Kibana to monitor and perform time-series analysis of computer lab utilization data.

Capital One **Technology Development Intern, Product Upgrades**

Summer 2018 Created Kibana dashboard to track Java Spring API performance, caught production critical bug. Contributed and helped deploy

API changes to production AWS. Followed Agile development methodologies. Developed prototype computer vision solution to

syncing agile Kanban board with Jira. Implemented CI step in Jenkins to automate code style.

Student Sysadmins

2016 - 2018Managed Ion, the student intranet. Used Django, HTML, SCSS, JavaScript, and Linux to manage a production code environment

and virtual machines. Worked with a large codebase that serves over two thousand student and staff every day.

Fairfax, VA **Traveler Enterprise** Web Development Intern

Summer 2017 Contributed to internal hotel booking and inventory management system built on PHP, MySQL, and web technologies. Designed

and developed prototype of new UI. Implemented analytics features that increased efficiency. TJ Dev Club

Co-President 2016 - 2018 Gave weekly lectures on a variety of web development frameworks, libraries, and technologies, including WebVR and React.

PROJECTS / OPEN SOURCE

Writing Style Transfer Researcher / Author

Senior Research Project A year-long research project exploring the state of the art in terms of transferring writing style between corpora.

Represented sentences in sentence vectors with a Theano skip-thoughts model. Explored and visualized different approaches to

style transfer with Numpy and Matplotlib. Trained decoder models on remote GPU cluster.

Python: Numpy, Theano, Matplotlib

Buttercup Contributor

Open Source A native open source password manager built with Electron

Made design and functional improvements that have been accepted, working on a large codebase written with web

technologies, including Backbone.js.

Over 200k downloads. Electron, JavaScript, HTML, CSS, Backbone.js

Lighthouse **Backend Developer**

HackTJ 2017, Palantir Social

Impact Prize

Personal Project

An Android app that matches people up with temporary shelter in times of crisis. The app was featured in tjToday. Wrote a

backend using MongoDB and Flask to serve up data.

Python, React Native, Flask, MongoDB

TJ Admissions Classifier Developer

Personal Project Aggregated historical TJ admissions data to write a classifier using Tensorflow that predicts likelihood of admission into TJ based

on demographic information and test scores.

Python: Pandas, Numpy, Tensorflow

Facebook Reacts Developer / Author

Analysis

Scraped Facebook data on profile picture like counts to analyze the percentage of a user's friends to find a "sweet spot" in number of actively participating friends. Read more at: https://naitian.org/blog/2017/04/15/Do-My-Friends-Care-About-Me/.

Python: Pandas, Numpy, Selenium, BeautifulSoup

more projects at naitian.org/projects and github.com/naitian

SKILLS

WFB DESIGN DATA / AI PROGRAMMING / MISC.

JavaScript, HTML5, CSS3, SASS, Adobe Illustrator, Adobe Python, Matplotlib, NLTK, Java, Python, Git, Bash, Nginx, Linux,

Django, Vue, React, PHP, SQL Photoshop, Adobe InDesign, Tensorflow, Web Scraping, Libvirt, Ansible, Vim, AWS, Gherkins, Affinity Designer Kihana Keras

More information at naitian.org.