Dejing Kong

Personal Web: https://konaer.github.io

dejingk321@gmail.com | +1(732)3227899 | Piscataway, NJ

		, •	
H M	110	atio	1/1
			∙ • • • • • • • • • • • • • • • • • • •

New Jersey Institute of Technology

Newark, NJ

• Master of Science in Computer Science *GPA*(3.8/4.0)

Sep.2020 - Aug.2021

Work Experience_____

Vastitude Media US Corp.

New York, NY

Software Engineer May.2021 – Jan.2022

- Worked on an exhibition automation and management application which significantly improved interaction efficiency between designers and clients by using Python and Flask
- Optimized email verification with an asynchronization solution by using Celery and RabbitMQ
- Provided maintenance, bug fixes and developed patch sets
- Used Git for project management and version control tool

Sunels International Inc Totowa, NJ

Software Engineer Intern

Nov. 2020 - Mar. 2021

- Developed user-friendly UI for an order management application with HTML5, CSS3 and JavaScript.
- Used lifecycle hooks in **React** to tap into key event and respond when data update
- Developed asynchronous means of retrieval of data from the Server and Database using Ajax

Select Projects____

We-Space | Full Stack Community Blog Website (http://www.konaer.tk) (https://github.com/konaer/We_Space)

- Developed a full stack communication platform, an online space for the SDE community to post and share their ideas about different techs
- Built the RESTful API with modular design using **Python** and **Django**
- Designed and developed an elegant and responsive web user interface using Bootstrap, JavaScript and Vue.js
- Designed the data model with **MySQL** and applied **Redis** to accelerate query speed
- Deployed application to AWS EC2 with Nginx and uWsgi as the web server

I-Space | Full Stack Personal Blog Website (www.ispaceblog.tk) (https://github.com/konaer/I-Space)

- Developed a full stack online journal to record personal learning notes using Java, Spring Boot and MySQL
- Implemented features such as data tracking, article recommendation, archiving, categorizing, labeling, and commenting
- Designed web application using HTML, semantic UI and jQuery
- Used **Hibernate**, **Thymeleaf**, and **Maven** as an ORM tool, template engine, and development environment, respectively

ShoutOut2.1 | **Android Online Chatting App** (https://github.com/konaer/Shout_Out2.1)

- Developed online chatting app through **Android Studio**
- Implemented features including registration, one on one chat, group chat, addition and deletion of contacts via Java
- Implemented image and document transfer by using Firebase Storage
- Designed and set up a real-time database by using **Google Firebase**

WineTaster | Machine Learning & Cloud Computing application (https://github.com/konaer/WineTaster)

- Developed a parallel machine learning (ML) application to predict wine quality
- Built an ML model with Spark MLlib in AWS EMR, trained ML model parallelly in AWS EC2 instances
- Built the **Docker** image to fasten the deployment process to different containerized environment

Skills

Programming Language: Java, Python, JavaScript, SQL

Frontend: HTML5, CSS, Bootstrap, Semantic UI, jQuery, React, Vue.js, Ajax

Backend: Django, Flask, Spring Boot, Hibernate, MySQL, Redis, RabbitMQ, Elasticsearch,

DevOps: AWS, Docker, Git, Maven, Linux, Postman