Can Deng

(734)-709-7927 | candeng@umich.edu | San Jose, CA <u>GitHub | Personal Website | LinkedIn</u>

WORK EXPERIENCE

Module Development Engineer, Analog Devices Inc.

07/2019 - present

- Designed and built tools in VBA to simplify tasks such as import, analysis, visualization of large data sets and automatic generation of datasheet graphs
- Built Excel applications to complete tasks which were done manually before, eliminated human mistakes and significantly improved efficiency by 95%

TECHNICAL SKILLS

- Language: Java, Python, C, Scheme, VBA, MATLAB, HTML, CSS, JavaScript
- Web Development: Spring Boot 2, Express.js, Node.js, Thymeleaf, Spring MVC, Spring Security, mongoose, Passport.js, Bootstrap, jQuery
- Database: PostgreSQL, MongoDB, MySQL, H2
- Tools and Platforms: Git, Docker, Postman, ARC, Chrome DevTools, MongoDB Atlas, Heroku, GCP, AWS

EDUCATION

University of Michigan

09/2017 - 05/2019

M.S. in Electrical and Computer Engineering, GPA: 3.92/4.0

University of Electronic Science and Technology of China (UESTC)

09/2013 - 07/2017

B.E. in Electrical Engineering, GPA: 3.82/4.0

PROJECTS

Gitlet (Java)

Mini version control system inspired by Git

[Github]

- Designed and built Gitlet that can stage, track and commit files, view current status and commit history, revert to previous versions, create and merge branches both locally and remotely
- Supported commands: init, add, rm, commit, status, log, checkout, reset, branch, rm-branch, merge, add-remote, rm-remote, push, pull, fetch and clone

Project Management (Spring Boot 2, PostgreSQL, Docker, AWS)

[Demo]

Full stack web application for project management

[Github]

- Built a web project management application where users can view employees and projects details, create, edit and delete employees and projects
- Integrated PostgreSQL to store data of projects, employees and user accounts
- Implemented user authentication and authorization with Spring Security
- Refactored and improved system throughput by decoupling services using RESTful API
- Dockerized the application and deployed application to AWS EC2 and RDS

Footprint (Node.js, Express.js, MongoDB, Passport.js, Bootstrap 4)

[Demo]

Full stack web travel blog application

[Github]

- Built Footprint where users can log in, post, view, edit and delete travel blogs and comments, and view locations through the embedded google map
- Designed and implemented MongoDB structure to store blogs and comments data
- Improved application interactivity using **Google Maps APIs** to support embedded google map, **moment.js** to show action timestamps, and **connect-flash** to show flash messages
- Deployed application to Heroku and MongoDB Atlas

BearMaps (Java Spark)

[Demo]

Web mapping application hosted on Heroku

[Github]

- Implemented backend features such as map rastering, zooming/dragging, autocomplete and search, routing and turn-by-turn navigation
- Improved time complexity significantly by using **A* algorithm** and **K-D tree** to find the shortest routes, and **Trie tree** for quick autocomplete suggestions in location search