Dishu Lyu

EXPERIENCE

Junior Web Developer

University of Toronto, School of Cities

MAY 2020 – PRESENT

Architect and develop a mixed-use matching platform, a web application, which is also a research project, from the beginning. Build with Node.js, Python, React.js, GraphDB, MongoDB.

Research Assistance

University of Toronto, Department of MIE

January 2020 – April 2020

Work on a web app of social needs market that provides volunteer opportunities. Django & React.js.

Software Developer Internship

Ontario Ministry of Health and Long-Term Care September 2018 – August 2019

R&D a generic data collection tool using MS Excel like web interface. Involves in real time formula parsing and evaluating in the browser runtime.

Software Developer Co-op

Xiamen Dnake Intelligent Technology Co., Ltd.

June 2016 – August 2016

Port C++ code into a web application with Spring MVC framework.

SKILLS

Programming and DB

C, C#, JAVA, JavaScript (Node & Browser), Python, Shell, \LaTeX , SQL, NoSQL, SPARQL, RDF (Ontology)

Framework & Library

Node.js, React.js, React Native, Express.js, Django

Other

HTML5, CSS, Git/Github, SVN, Docker

INTERESTS

- Web Full Stack Programming
- Computer Networks & Low Level Programming

EDUCATION

University of Toronto

A&S BACHELOR'S DEGREE (2015 - APRIL 2020)

- Computer Science Specialist
 - Focus on Artificial Intelligence
 - Focus on Web and Internet Technologies
- Statistics Minor

PERSONAL INFORMATION

Name: Dishu Lyu

Telephone: +1 647 531 4345 E-mail: lvd2000@gmail.com

lester.lyu@mail.utoronto.ca

Portfolio: lesterlyu.github.io Github: github.com/LesterLyu

PUBLIC PROJECTS

The following projects are available on Github Page.

2019 Excel Formula Parser & Evaluator

A JavaScript library to parse and evaluate MS Excel/Google Sheets formulas with near 300 formulas support and competitive performance.

2019 Generic Data Collection Tool

A web app designed for businesses to create data collection forms on the fly and collect data in a short period of time. It provides MS excel like web interface for ease of use.

2019 Xlsx Populate

A JavaScript library that creates or modifies MS Excel files. It supports real-time formula evaluating and is able to run in the browser.

2017 Connect Four AI

An implementation of Minimax Algorithm on Connect Four with GUI.

2016 **UofT Timetable**

A timetable Android app for students in University of Toronto. Students can import their timetable from their student account and search course details.

2016 Acorn API

An Acorn API for University of Toronto. Acorn is UofT's student information service. It has no public API. I wrote this to support the Uoft Timetable above.

Notes

- This resume also available on https://lesterlyu.github.io/resume.pdf
- There are some demos on the portfolio.
- UofT Timetable is temperory unpublished from Play Store due to an API change from UofT.