

DONG HU

@ dojostan@gmail.com

chaodonghu.github.io
linkedin.com/in/dong-hu/

📍 Toronto, ON

EXPERIENCE

Software Developer

ApplyBoard

📅 08/2017 - Ongoing 📍 Kitchener, ON

- Increased developer productivity by building **RESTful APIs** following **JSON:API** standards and documenting with **SwaggerUI**
- Automated interaction with school portals and PDFs to expedite internal processes related to all facets of an application lifecycle including submitting, processing, updating and verifying documents by creating a **Google Chrome extension** written in **JavaScript** and **jQuery**
- Migrated core legacy monolithic web-application built with **Ruby on Rails** into single page **microservices** utilizing **React** increasing efficiency of development, deployment and separation of business concerns into user personas
- Stabilized **backend payment infrastructure** and frontend interfaces to scale with increasing **micro-transactions**, promotions, applications and user engagement

Fellow

MyPlanet

📅 08/2017 - 09/2017 📍 Toronto, ON

- Spearheaded design of real-time twitter feed prototype app built in **React** and **MongoDB** along with **Bluemix** and **Watson** to analyze social media engagement for Girl Guides of Canada

Research Assistant

University of Waterloo - School of Pharmacy

📅 01/2016 - 04/2017 📍 Kitchener, ON

- Investigated pharmacist interventions to reduce polypharmacy and high risk medication use among frail elderly in primary care.
- Conducted qualitative coding of interview data utilizing **NVivo data analysis software** resulting in end of the term poster presentation
- Streamlined data entry and abstraction of medical records for over 1000 patients by creating a **Microsoft Access (DBMS)** database to replace current PS Suite EMR limiting predicted year long retrospective data collection to a month

EDUCATION

Web Development

Lighthouse Labs

📅 05/2017 - 06/2017

Bachelor of Science, Kinesiology

University of Waterloo

📅 09/2012 - 04/2017

- Minor in Pre-Health Professions

TECHNICAL SKILLS

Languages: JavaScript (ES5, ES6), TypeScript, Ruby, Python, SQL, HTML/CSS, PHP

Frameworks & Tools: Ruby on Rails, Node.js, Express.js, Google Chrome Extensions, Flask, MySQL, PostgreSQL, MongoDB, Heroku, Git, Docker, Kubernetes, Jest, Enzyme, Postman, Cypress, AWS S3, AWS ECS, AWS ECR

Libraries: React, Redux, VueJS, Kafka, ZooKeeper, Bootstrap, jQuery, BeautifulSoup, Selenium, Cucumber

PROJECTS

Social Media Analyzer for Girl Guides Canada

🔗 https://github.com/chaodonghu/myplanet_girlguidescanada

- Developed a **React** web application with **Node.js**, **MongoDB**, **Twitter API** and **Watson Tone Analyzer API** to analyze sentiment (joy, fear, sadness, disgust, anger) of tweets related to Girl Guides Canada
- Identified key words, tags and twitter handles of interest to client

Itineroo

🔗 <https://itineroo.herokuapp.com/>

- Created a travel planning application with **React** and **PostgreSQL** to enable users to collaborate on a desired itinerary utilizing **Google Places API** and displaying results with the **Google Maps API**

Bon Appetit

🔗 <https://bon-appetit-food-app.herokuapp.com/>

- Constructed a food pick-up ordering app that updates order status to users via text message or voice-call utilizing **Twilio API**

TinyURL Clone

🔗 <https://tiny-url-app.herokuapp.com/>

- Built TinyURL clone in **NodeJS** and **ExpressJS** allowing users to shorten long URLs