DAVID OLIVE

DAVIDOLIVE.ME

WORK EXPERIENCE

Frontend Architect

Locnest | May 2020 - Aug 2020

- **Designed** reusable and customizable front-end component library by leveraging storybook, monorepos and **atomic design principles**
- Optimized SEO by leveraging Gatsby.js and developing seo-friendly multi-language support
- Implemented cost-orientated design by implemented various ratelimiting methods on certain third-party API calls

Undergraduate Research Assistant

University of Waterloo | Jan 2020 - Apr 2020

- Identified product requirements, timeline and priorities in order to meet user testing deadling
- Collaborated with two other students to work on integerating machine learning models developed by PhD students

Full-Stack Developer

IBM | Sept 2019 - Dec 2019

- Optimized and developed Node.js/Express endpoint for UI analytics with 1,000,000+ daily calls
- Reduced overhead for creating discount/vip links by creating internal tool which handled json generation
- Leveraged Github API to automate issue labeling

QA Software Developer

Imagine Communications | Jan 2019 - Apr 2019

- Slashed manual test overhead by 80% by developing Selenium and Node.js powered automated testing
- Planned out 20+ test cases to ensure near 100% project coverage
- Analyzed overhead involved in introducing new testing frameworks

Component Library

React.js, Storybook, TypeScript |

To allow for consistent brand

styling and quicker development

2020 | www.davidolive.com

PROJECTS

Chatbot Builder

React.js, Node.js, Watson Assistant | 2020 | www.davidolive.com

 Chatbot intended to optimize customer service

Project Manager (Career Fair)

Waterloo Engineering Society | 2020 |

 Led team of 3 directors to handle budgeting, advertising, pricing and time frame of annual Career Fair. Doubled employer attendance.

S K I L L S

Reusable/Scalable
Architecture

Canada/US Citizen

github.com/dolivej

in linkedin.com/in/dmolive

dmolivej@uwaterloo.ca

- Component Libraries
- Express API's
- Analytics (Segment/New Relic/App Insights)
- Monorepos
- Analytics

LANGUAGES

- Javascript & TypeScript
- Node.js
- HTML/CSS
- SQL

FRAMEWORKS

- o React.js
- Gatsby.js
- o Express.js
- Storybook

SERVICES

- IBM Cloud Functions
- Azure App Insights
- o Segment
- New Relic
- o SendGrid
- o Postman
- o Jira, Confluence

EDUCATION

Systems Design Engineering | University of Waterloo | B.AS

2018 - 2023

- o 3.7/4.0 GPA
- Awards: Presidents Award, President's Scholarship of Distinction, President's Research Award