SOLAIMAN JAWAD

msjawad.github.io — msjawad@uwaterloo.ca — in/solaiman-jawad — github.com/msjawad

SKILLS

- · Proficient in Python, JavaScript (TypeScript, React), Node, Go, C, C++, Lisp, Terraform, SQL
- · Experienced with backend, full stack, machine learning, infrastructure

WORK EXPERIENCE

Alida Toronto, ON

Software Engineering Intern (Touchpoint Microsurveys)

Jan – Apr '22

- · Enhanced admin flexibility by developing functionality to modify and republish surveys in editor
- · Built a survey page template in React to add sections dynamically, pushing user engagement up 6%
- · Expanded custom targeting by including customer attributes to selectively choose customers to survey

Software Engineering Intern (Touchpoint Microsurveys)

Sept – Dec '21

- · Improved web SDK spin up latency across product and enabled reporting to be split across pages to track engagement better by introducing multiple path matching and memoized rendering
- · Created support for variable progress states in branching logic, allowing survey progress to be dynamic
- · Revamped team deployment processes by adopting a bot in Slack for updating test environments

PointClickCare Mississauga, ON

Software Engineering Intern (Order Creation)

Jan – Apr '21

- · Implemented multiple components in the core workspace from concept designs through completion
- · Worked cross-team to develop various landing pages for order creation using React and Typescript

Electro Source Inc

Etobicoke, ON

Software Developer (SR&ED Credit Tracker)

Jun – Aug '20

- · Built a work management program that tracks development lifecycles using isolated email digests
- · Designed APIs using Zeep to push updates and bridge ALM platforms to create and track tickets
- · Saved \$12,000+ annually by writing <u>Terraform</u> and MySQL scripts to manage infrastructure site-wide

Intelerad Medical Systems

Toronto. ON

Software Developer (Machine Learning)

Sept – Dec '19

- · Automated the chest X-ray hanging protocol by building neural networks to classify viewing angles
- · Created a residual variation of YoloV3 for object detection of vertebra in the spinal column
- · Improved data collection throughput by 45% in analysis tools using Fourier transforms and OpenCV

The Co-operators

Kitchener, ON

Software Developer (Innovation Lab)

Jan – Apr '19

· Designed a chatbot in Node is to autofill insurance forms used to onboard users saving \$7000 annually

Projects

 ${\it path finder} \hspace{2cm} {\it git.io/JvUHk}$

· Interface that generates seeded mazes and measures performance of different pathfinding algorithms

${\bf mapreduce} \hspace{2cm} git.io/JU4i0k$

· CLI tool that emulates MapReduce, running plugin-based Go functions in parallel

Other notable projects: bigRSA, restTorrent, fzySearch

EDUCATION

University of Waterloo

Sept '17 - Sept '22