Imran Ariffin

Email: ariffin.imran@gmail.com http://www.imranariffin.github.io Mobile: 647-863-7073

EDUCATION

• University of Toronto

Toronto, ON

Bachelors of Applied Science in Computer Engineering

Sept. 2013 - Nov. 2017

Industry Experience

• Freckle - Killi

Toronto, ON

Full Stack Engineer

Nov 2018 - Present

- o Caught and fixed a multihtreaded issue left unsolved causing production issues for months, among others, improving the stability of the whole system
- Maintained and improved legacy system while being the key knowledge resource for migrating to a new system
- o Mentored peers and juniors in pair programming and code reviews to get them ready to contribute to the legacy and new system, helping the team grow
- Become a key resource for product and business in anything related to the system end to end

• Scotiabank Wealth Rapid Lab - Client On-boarding

Toronto, ON

Software Engineer

Jan 2018 - Oct 2018

- o Always ready to jump in to, quickly investigate and resolve production issues by analyzing the logs and database as well as quick technical discussions with other developers resulting in average resolution time of 3 days.
- Implemented redux middleware to send browser errors back to the server providing deeper insights in production issues investigation.
- Improved the UI by refactoring for iPad and iPhone enabling better accessibility for clients to onboard.
- Implemented automatic logout on session token timeout resulting in better user experience.

• Department of Economics, University of Toronto

Toronto, ON

Data Visualization Research Assistant

May 2017 - Sept 2017

o Developed an interactive web-based frequency polar chart enabling providing a way for researchers to see trends from past to current. Implemented using React, Highcharts and Express for client-server architecture and Python for data parsing.

Open source contribution

Project Iodide

github/iodide-project/iodide

Started to actively participate during Pycon 2019 Sprint @ Mozilla and planning to continue

o Developed new features including enabling user to clear their console history with a click and introducing a new command to download objects as bytes

PROJECTS

• Small Steps

refer.my/small-steps

A mobile app to list down your ambitious goals and break down to smallest actionable tasks.

- Designed and developed minialist UI for the React Native application
- Carefully unit tested the code with high coverage
- Available on the Google Play Store

• liveSWOT.com

www.liveswot.com/

A platform to collaborate on your SWOT analysis with your team mates in real time

- Designed and developed material UI for the Redux-React application using Material design.
- Designed and developed RESTful API endpoints using Django Rest Framework and PostgreSQL.

Programming Skills

- Languages: Python, Javascript, Node, Java, SQL, Go
- Technologies: Django, React, React Native, Docker, Kubernetes, AWS, Unix