

JingChang Xiao

Contact Information	Address: 3384 Ellengale Drive, Mississauga, ON L5C 1Z4	Cell: (416) 834 7055
	Email: chang.x1994@gmail.com	Website: changxiao.me
Education	University of Toronto , Toronto, ON School of Continuing Education Certification in Full Stack Web Development	Jan 2021 - Apr 2021
	University of Toronto , Toronto, ON Mechanical Engineering, Bachelors of Applied Science Specialization in Solids and Mechatronics Streams	Sep 2012 - Apr 2017
Skills & Qualifications	<ul style="list-style-type: none">- Excellent oral and written communication skills (fluent in English)- Work well both independently and as part of a group- Quick learner who can easily pick up new systems- General Software: Microsoft Office, VSCode, Git, Jira- Infrastructure: AWS, Terraform, Bash- Programming Languages: C, C#, SQL, Rust, HTML, CSS, Javascript- Frameworks/Libraries: Express, MongoDB, NodeJS, ReactJS, NextJS, Svelte	
Professional Experience	Lead Developer - <u>BrokerPocket</u>	Sep 2021 – Present
	<ul style="list-style-type: none">- Planned and distributed work regarding the BrokerPocket application and associated technologies- Personally performed critical tasks in all aspects of web development including front end, back end, and DevOps/infrastructure- Reviewed other developers' work, gave direction on implementation, and offered solutions when they faced road blocks- Made major architectural decisions involving CICD, database management, API design, and code organization- Managed tasks on jira board, planned sprints, maintained timelines- Worked together with Operations team to determine immediate and long term goals, and translate business goals into executable technical tasks	
	Full Stack Developer - <u>BrokerPocket</u>	May 2021 – Sep 2021
	<ul style="list-style-type: none">- Worked closely with the CTO and lead designer to develop, maintain, and extend the functionality of the BrokerPocket web application- Worked on complex frontend projects for both internal and external use- Worked on back end functionality of API endpoints using terraform and AWS dashboard	

References Available Upon Request