

Max Georgopoulos	Toronto 416-804-8644 max123358@gmail.com	I'm a product designer with a marketing and engineering background. I've owned multiple key features, taking responsibility for strategy, design, development, and release.	
	github/maxgeor dribbble/maxgeo maxgeorgopoulos.com	My blended skills let me work across the entire stack, from concept to copy and design to development. I bridge gaps between teams, ship fast, and raise the bar for design quality.	
Work	Full-Stack Engineer	Wavy	Jan 2023 - Mar 2023
	<ul style="list-style-type: none"><li>- Ruby on Rails</li><li>- View Components</li><li>- React</li></ul>	Owned development & design of key features. Conceptualized & pitched projects. Maintained production code quality via code review & bug fixing.	
	Polls	Designed & built a feature allowing teams to vote for their next event. Saved Sales and CS teams 5 hours of work per week.	
	Saves & Collections	Co-designed and built a feature that allows people to save & compare events. Saved sales 5 hours/week of creating proposals.	
	Junior Full-Stack Engineer	Wavy	Feb 2022 - Jan 2023
	<ul style="list-style-type: none"><li>- Ruby on Rails</li><li>- Auth0</li><li>- React</li></ul>	Owned development of key features. Worked with design to develop and maintain Wavy's design system.	
	Onboarding + Signup Flow	Co-designed, built, and led a project to add robust user authentication & onboarding. Led to 50 sign-ups in the first few months.	
	Custom Content	Built a bulk uploader & multi-step flow for companies to add and edit events. Became a key feature of the platform.	
Projects	Formie	Created a tool to make beautiful UI for any smart contract (Next.js & Firebase). Featured by The Milk Road.	
	Scope Todo	Created a collaborative todo widget for Figma & Figjam (40k users).	
Education	Bachelor of Commerce	Dalhousie University	Sep 2016 - Apr 2021
Technologies	Figma, Next.js, React, Javascript, Typescript, Ruby on Rails, View Components, HTML, CSS, TailwindCSS, Sanity CMS, Git, PostgreSQL, Auth0, Firebase, S3, Rspec, Capybara		