

Noa Barsky



Profile

Self-taught designer and programmer who dedicates free time to learning new design tools, programming languages, and frameworks. Has vast knowledge of design principles, typography, web-optimized graphics, and UI/UX.



Skills

Languages HTML5/CSS3

Python 2/3 Haskell Matlab

QA/Testing

Black Box Testing Agile Testing Acceptance Testing Test Planning Test Case Writing

Tools

Adobe CC InVision Microsoft Office Jira

Frameworks

Agile Scrum SDLC Bootstrap Kanban



Contact

Email: noabarsky123@gmail.com

Portfolio: noabarsky.com Cell Phone: (905) 719-9829 LinkedIn: /in/noa-barsky GitHub: /noabarsky



Education

Computer Science, Co-op Sep. 2017—Apr. 2021 (Expected) *McMaster University—Hamilton, On.*

- Candidate for Bachelor of Applied Science degree
- Cumulative average 84%



Projects

WeatherUI

Weather Mobile Application Prototype

- Designed a modern and visually-stimulating weather application
- Tools used: Photoshop, Illustrator, and InVision

noabarsky.com

Personal Portfolio Website

- Developed a stylish, but concise personal portfolio website
- · Tools used: HTML5/CSS3, Bootstrap, Illustrator, and Photoshop

lilybarrett.ca

Nutrition Student's Website

- Created an elegant and versatile online resume
- Tools used: HTML5/CSS3, JavaScript, and Photoshop

mashabentham.com

Graphic Designer's Portfolio Website

- Built a neat and professional graphic designer website
- Tools used: HTML5/CSS3, JavaScript, and Illustrator



Experience

Website Designer

Oct. 2017—Present

McMaster Engineering Society

- Hired to re-design the McMaster Engineering Society's website to increase usability
- Tools used: HTML5/CSS3, Bootstrap, Photoshop, and Illustrator
- Reduced number of tabs from 28 to 18 to cut down navigation
- Collaborated in a team of 5+ people to see this project through many on-going phases

Server

Jul. 2014—Aug. 2017

The Collins Brewhouse

- Worked in a team of 30+ people to provide an excellent guest experience
- Demonstrated customer service skills through serving a variety of guests
- Displayed communication skills by collaborating with co-workers