# Ben Tucker

**≥** bwtucker4@gmail.com

778-628-0385

ogithub.com/tenbucker4

### **EDUCATION**

Queen's University 2014 - 2020

M.Sc. Analytical Chemistry

Kingston, ON

■ 4.15/4.30 GPA

B.Sc. Chemistry (Honours) with Professional Internship

■ 3.97/4.30 GPA

### **SKILLS**

- HTML
- CSS
- JavaScript
- ReactJS
- Git/GitHub
- VSCode

## FEATURED PROJECTS

Personal Portfolio (HTML/CSS/JavaScript) - https://tenbucker4.github.io/personal-portfolio/

- Personal website with latest projects (links to live sites and repositories), bio and contact information
- Interactive particle array made using HTML Canvas that dynamically responds to user's cursor

The Range (ReactJS) - <a href="https://tenbucker4.github.io/the-range/">https://tenbucker4.github.io/the-range/</a>

- Custom shopping cart site for golf equipment
- Features include a shopping catalog that can be browsed by category or manual search, product pages with related product links, an intuitive user interface, and responsive design

Employable (React]S) - https://tenbucker4.github.io/employable/

- Resume builder made using ReactJS
- Users can add personal information, education, work experience, and custom color themes to a
  preformatted resume that is dynamically updated at the bottom of the page with a download as PDF option

#### **WORK EXPERIENCE**

## Toronto Research Chemicals (LGC Group)

September 2020 - November 2021

Analytical Chemist

North York, ON

- Managed operation of NMR spectrometers for analysis of chemicals compounds related to pharmaceutical development, medical, and biochemical research
- Liaised with senior scientists and laboratory managers to ensure proper collection, processing, and publication of analytical data for product Certificates of Analysis

## Queen's University Department of Chemistry

May 2018 - 2020

Graduate Research Assistant

Kingston, ON

- Designed, fabricated, and prototyped novel microfluidic platforms using techniques such as 3D printing, photolithography, laser micromachining, and optical/fluorescence microscopy
- Directly involved in a collaboration with SCIEX in an NSERC Strategic Grant for "Advanced Sample Introduction for Mass Spectrometry"
- First author publication featured in Analyst https://pubs.rsc.org/en/content/articlelanding/2020/an/c9an01782h