



## Patrick Cameron

Front End Developer

Toronto, Canada

(647) 705-6716

[hi@patrickcameron.ca](mailto:hi@patrickcameron.ca)

<https://patrickcameron.ca>

### • About

I'm an experienced Front End Developer with a passion for great user experience. I'm skilled in Angular, RXJS, NGRX, TypeScript, Test Driven Development, and Accessibility. I'm currently working as an Angular Developer at RBC.

### • Work History

#### **Royal Bank of Canada**

Front End Developer

May 2021 - Present

I work with a small team of developers maintaining and improving an Angular-based internal app used across RBC. I regularly work with Redux, RXJS, TypeScript, and Jasmine. The division is an Agile environment which focuses on Continuous Delivery and Test Driven Development.

During my time on the team, I have undertaken through Accessibility audits of our app and identified several key fixes. I also identified a major bug in RBC's mobile app which, when fixed, resulted in improved customer conversion rates.

#### **St. Joseph Communications**

Front End Developer

Aug 2016 - May 2021

Working closely with content and design teams, I led development of WordPress sites for [Canon](#), the [Canadian Senate](#) as well as the personal site of [Senator Yvonne Boyer](#). I also built a major redesign of the digital division's [corporate site](#). I also brought our

media brand sites such as [Toronto Life](#) and [Fashion Magazine](#) up to WCAG accessibility standards.

### **Agency Undone**

Front End Developer

Nov 2015 - July 2016

Developed custom WordPress themes and plugins for a variety of clients.

### **• Volunteer History**

#### **Transgender Professional Association for Transgender Health**

Ongoing

Technical Advisor

#### **Teach For Myanmar**

Jan - Sep 2012

Volunteer English Teacher

### **• Education**

#### **Juno College of Technology**

- Full Stack Masterclass
- Front End Bootcamp

Winter 2017

Fall 2015

#### **Concordia University**

2002-2006

B.A. Political Science

*References are available on request.*