

## Work Experience



**Surflife.co**, Montreal, CA.

*Front-End Developer*

Jun. 2016 - Sept. 2016



**TrackMyTeam**, Montreal, CA.

*UI/UX Designer and Front-End Developer*

July 2015 - Feb. 2016



**Pratt & Whitney Canada**, Montreal, CA.

*Materials Engineering Analyst*

Jan. 2015 - July 2015



**Advanced Steel Processing Lab**, McGill University, CA.

*Research Assistant*

Sept. 2016 - Feb. 2017

## Accomplishments

Built a React.js coffee discovery platform in 3 weeks.

Built a React Native image recognition app in 2 weeks.

Designed and built the Trips sub-product of Surflife's web application.

Achieved Product/Market fit through user research and iteration.

Built an internal test framework that significantly improved my team's performance.

Developed a statistical model intended to predict a steel's properties.

## Leadership

Represented McGill at TMS 2017.

Co-founded Aero McGill.

Designed the battery for McGill's Chem E-car.

Semi-finalist at McGill's Dobson Cup.

## Skills & Competences

HTML, CSS, Javascript, React.js & React Native

UI/UX Design

User research

Statistical analysis and data science

## Education



2012 - 2017

**BEng. Materials Engineering Co-op**

McGill University (CGPA: 3.44/4)

*Awards*

James Dickie Hall Scholarship

NSERC - Undergraduate Student Research Award

## Interests

Graphic design, Digital Marketing, Photography, Soccer, Tennis, Fitness