# **Brandon Hussey**

(902) 448-7191 brandon.hussey048@icloud.com 4 Athorpe Drive, Dartmouth, NS

## Experience

#### Registration Clerk, St. John ambulance – 2017-2019

• Data entry and management of client records using Microsoft Dynamics 365 CRM

#### Live events data analyst/publisher, Gracenote Sports - 2015-2017

- Entering live data in a timely manner for real time results
- Independent work, minimal supervision
- QA/QC of data to be published for client use
- Monitoring team efficiency and accuracy

#### Administrative assistant, MNP LTD. – 2015-2017

- Administrative duties; assembling and e-filing tax return files for clients
- Fast paced environment, high workload with strict deadlines

#### Camp director, YMCA greater Halifax/Dartmouth – 2010-2014

- Oversee staff, develop and coordinate weekly plans/schedule
- Responsible for management program budget, allocating resources

#### Volunteer

#### Team Lead, Dalhousie university - 2018-2019

- Team lead in developing a web application used for processing communications regarding violations of academic integrity
- Developing project plans including project scope, requirements analysis, use cases, test plans, and prototyping
- Use of Git version control, assigning issues to team members and ensuring deliverables met in timely manner using agile sprints
- Development of web portal with emphasis on use of PHP, SQL, Bootstrap framework

#### Application design team, Romeo Dellaire child soldier initiative – 2017

- Create high fidelity prototypes with a focus on usability for a mobile fitness application
- Wire framing; developing usable, testable prototypes from low fidelity prototypes

### Education

- Saint Mary's University, Halifax, NS Bachelor of Arts, Economics/International Development Studies, 2014
- Dalhousie University, Halifax, NS Bachelor of Applied Computer Science, 2019

### Skills

- Java, Git, SQL, HTML, CSS, PHP, Javascript
- Experience in project planning, leading teams
- Proficient in Microsoft Office
- Reading, understanding and creating data visualizations and graphs