## SPENCER CONNELLY

305 Bloomfield St, Hoboken, NJ 07030

GitHub: spenconnelly

(908)674 - 0516

NJ 07030 spenconnelly@gmail.com Website: spenconnelly.dev

I am a full stack software engineer enthusiastically searching for a new challenge. With professional web technology experience, I am ready to architect and develop a product with world-class aspirations in a team environment. I have excellent communication and teamwork attributes that can improve any agile team.

## **EDUCATION**

## **WESTERN UNIVERSITY**

London, ON, CANADA

Bachelor of Engineering Science, Specializing in Software Engineering

December 2018

Hoboken, NJ, USA

## PROFESSIONAL EXPERIENCE

# WILEY Full-Stack Software Engineer

Feb 2019 – Present eact JavaScript framework and the Java Spring Boot

- Developed world-class full-stack web applications with the React JavaScript framework and the Java Spring Boot framework visible to over 200,000 users.
- Participating in an Agile Scrum environment with regular daily stand-ups, sprint retrospectives, and sprint planning meetings to accurately measure the scrum team's velocity.
- Developing solutions closely with product designers, product managers, and solution architects that will be accepted by users and reusable across different technical teams around the world.
- Provided detailed architectural design for a multitude of technical solutions to grow Wiley's education products.
- Emphasized importance of code-quality by initiating proper code-practices such as unit tests and regular code reviews.
- Initiated conversations for a Continuous Integration (CI) and Continuous Deployment (CD) pipeline utilizing Kubernetes.
- Demonstrated practicality of third party software integrations to business teams with technical proof of concepts.
- Contributing to new product-wide component library with reusable React components to align application designs.
- Utilizing best technological practices and patterns to build responsive end-to-end user experiences.
- Owner of new front-end and back-end services that are consumed and built upon across the organization.

## VICTAULIC

Easton, PA, USA

## Software Engineer - Intern

May 2015 – August 2017

- Built laboratory UI applications to capture and document metallurgical quality.
- Implemented manufacturing cart automation methods utilizing distance and safety sensors.

## **LEADERSHIP**

## **VICTAULIC**

London, ON, Canada

## President and Control-Systems Lead

October 2016 – June 2017

- Lead campus design team to build a fully functional rocket to compete in the Intercollegiate Rocket Engineering Competition (IREC) – 2018 Spaceport America Cup (SAC).
- Partnered with student and faculty leaders to ensure design team club recognition by Western University.
- Developed advanced control system utilizing multiple third-party products & tools.

## **TECHNICAL SKILLS**

- JavaScript
- Java
- SQL
- Node.js
- .NET
- Apollo Client

- React
- Spring Boot
- Couchbase NoSQL
- Express.js
- Unity
- Apollo Server

- Enzyme & Jest
- JUnit & Mockito
- AWS S3, SQS, Lambda
- MongoDB
- Python
- React-Native