

Liam Kelly

✉ me@liamckelly.com ☎ 647-936-9245

🌐 <https://www.linkedin.com/in/liamkelly3> 🌐 liamckelly.com

Summary

I am a second year CS major seeking a summer internship position to continue expanding my industry experience. I'm a dedicated learner and am always ready to take on a challenge.

Experience

Web Developer Intern

F1V Web Design & Development, Watertown, MA, May 2015 - September 2016

Worked as a web developer intern during the summers of 2015 and 2016. My responsibilities included maintaining current websites by responding to tickets as well as creating new web applications to meet the needs of clients.

Cablecaster and Web Maintainer

Bolton Access TV, Bolton, MA, December 2010 - September 2015

- Assisted in the broadcasting of cable television in the town of Bolton
- Worked to configure various equipment (cameras, microphones, soundboards, software packages). ·Troubleshooted server problems to ensure the network ran smoothly
- Redesigned the company website to be sleeker and more user-friendly

Cart Attendant/Cashier

Target Corporation, Marlborough, MA, July 2014 - May 2015

Worked on a team to provide quality customer service to guests at Target in Marlborough. Maintained cart rack, assisted on cash registers and trained new hires in various tasks.

Projects

UofT Course Rater and Course Distances

Created an application for reviewing courses at the University of Toronto as well as seeing the time and distances between classes. I used a MEAN stack to create the application.

www.liamckelly.com

Personal website written in pure HTML + CSS

Linden Photonics

Redesigned the website for Linden Photonics to create a more modern, responsive, and generally user-friendly site that the company could maintain in the future using Wordpress.

Dude, Where's My Car?

Android Application that allows a user to save the location of their vehicle when parked and then retrieve it later.

Skills

Java • Python • **HTML + CSS** • Android Development • **Cable Television** • Git and SVN • **Javascript** • Shell scripting