

# Christian Gilbert-Paszkowski

Barrie, ON

705-309-6542 | [cgpaszkowski@dal.ca](mailto:cgpaszkowski@dal.ca) | [www.cgpaszkowski.com](http://www.cgpaszkowski.com)

## Education

### Dalhousie University

August 2020 | Halifax, NS.

Bachelor of Computer Science.

Certificate in Communication Technologies  
and Cyber Security.

### Georgian College

April 2014 | Barrie, ON.

Electrical Engineering Technology  
Automated Systems.

## Skills

### Technical

Java, Python, C, SQL, PHP, HTML, CSS,  
JavaScript, Angular, Git, UI Design, Agile and  
Waterfall Methodologies.

### Non-Technical

English Language, Polish Language, Russian  
Language (Elementary), Strong  
Communication, Detail-Oriented, Self-  
Motivated.

## Activities & Hobbies

### Georgian College

#### Varsity Men's Soccer Team

I was a member of the team which  
competed in the OCAA provincial  
tournament.

### Barrie Soccer Club

Former Assistant Coach for boy's and girl's  
soccer teams where I taught fundamental  
soccer skills and promoted co-operation  
and teamwork.

### Dalhousie Russian Society

As a member of the society we helped  
organize and participate in events like the  
Russian Night which provided Russian  
language entertainment for the community.

## Projects

### Website Development

Developed a website for a local not-for-profit "*Trips by Transit*" which  
offers local trips accessible by public transit in the Halifax Region.  
Work completed on the existing domain includes securing the  
website, adding e-commerce capabilities for such things as  
merchandise and memberships, social media, Google Maps  
integration, debugging, and SEO.

### Application Development

Developing an application that can help sports convenors create and  
manage leagues. The primary focus of this application is to simplify  
the process of starting up a sports league and tracking statistics and  
schedules in an intuitive non-technical manor. The development is  
being done with Java and SQL.

### Home Irrigation and Lighting System

Designed, built, and programmed an Arduino based automated  
system. The system senses and controls the lights and watering  
system for a home garden based on environment conditions.

## Experience

### Service Desk Associate

Dalhousie University. Halifax, NS.

September 2019 – April 2020

Troubleshooting of hardware and software for lab computers and  
printers. Communication with students using ITS lab equipment.  
Support full-time technicians with general tasks in our delivery of  
support to students, faculty, and staff. Work with order fulfillment in  
an established workflow to deliver physical items to the Dalhousie  
Campus.

### Production Associate

Honda of Canada Mfg. Alliston, ON.

May 2016 – August 2017

Prepare, and build automotive parts. Organize and maintain sufficient  
stock of parts. Ensure quality standards are met through various  
testing methods and inspections. Maintain a safe work environment.

### Electrical Designer

Innovative Automation Inc., Barrie, ON.

May 2011 – May 2015

Meet with customers to discuss their needs and requirements. Design  
automated systems according to customer and industry standards.  
Purchase electrical components for the building process. Build and  
install electrical systems and panels according to schematics.