Gregory Desrosiers

Software Engineer

gregorydesrosiers667@gmail.com linkedin.com/in/gregorydesrosiers

gregpdessch.github.io

SKILLS

Java, HTML, CSS, C++, jQuery, C#, Angular, Spring, Play, Unity, UE4, Python, Ruby

EDUCATION

University of Waterloo Bachelor of Software Engineering (BSE) Waterloo, Ontario

Sep 2014 – May 2019

INTERNSHIPS

Kii Mobile Technologies, Inc. (VC-backed)

Toronto, Ontario

Software Developer

Aug 2018 - Dec 2018

- Constructed a SaaS email parser in a four-person team to extract and select Salesforce accounts, contacts, and tasks using Java, Spring, Dialogflow, and the Google Knowledge Graph API, deployed using Amazon Web Services, with a goal of achieving 90% accuracy
- Fabricated the identity access and management console with the team, using Angular, Spring, and MongoDB, to manage Salesforce users and Dialogflow agents of the SaaS application with consistent permissions, with a goal to manage 100 users

IBM Canada, Ltd. Markham, Ontario

Unity AR HoloLens Developer

Jan 2018 - Apr 2018

- Integrated Microsoft HoloLens Spectator View using Unity and C# into a Universal Windows Platform app to allow engineers to follow project discussions in the mixed reality environment with component interactions
- Devised proof of concepts in a five-person team using **OpenCV**, **C++**, and image inpainting techniques, to provide daily insight to the main dev team in developing a 2D room designer app on the Microsoft Surface for a furniture retailer

University of Waterloo

Waterloo, Ontario

Web Application Developer

May 2017 – Aug 2017

- Solely upgraded an audit app using Play, Java, MariaDB, jQuery, and a JSON student grading parser, to report progression of 500 Software Engineering students and aid in course planning and admission
- Spent 30+ hours reviewing assignments in a three-person team to an advanced C++ programming course, adding education value

Public Works and Government Services Canada

Toronto, Ontario

Web Developer

Sep 2016 - Dec 2016

- Formatted 50 sections of the Public Accounts of Canada website in a seven-person team using HTML and a proprietary language to present the 2015-2016 government expenses, delivering results to the Parliament of Canada with W3C accessibility standards met
- Revised and updated instructions to formatting accounting sections in the team, reducing ambiguity and improving orientation by 35%
- Wrote a widget for an internal web portal using ColdFusion and JavaScript to load feed directly from an Instagram account

The Weather Network (Pelmorex Corp.)

Oakville, Ontario

QA Developer

Jan 2016 - Apr 2016

- Conducted biweekly regression testing on website updates in a five-person team to ensure consistent UX, allowing on-time deployment
- Performed manual frontend testing using over 150 Atlassian JIRA tickets with daily scrums, increasing development efficiency

PROJECTS

WATOSCENGEN: Conceptualized a road generation project for the WATonomous student design team using Unreal Engine 4, Blender, and C++ to provide test scenarios on feedback control, path planning, and perception of team's self-driving Chevrolet Bolt

ToronHot Dog: Designed a website to perform location search and pathfinding to Toronto's hot dog stands using Google Maps, Ruby on Rails, PostgreSQL, jQuery, and Bootstrap

MLH Tic-Hac-Noe: Created a 6x6 tic-tac-toe game using Unity and C#, achieving Daily 4th place on Newgrounds in Nov 2016

CERTIFICATIONS

Amazon Web Services for Architects Essential Training

Oct 2019 LinkedIn Learning

Cultivating a Growth Mindset

LinkedIn Learning Aug 2019

Choosing a Cloud Platform for Developers: AWS, Azure, and GCP

Jul 2019 LinkedIn Learning