Gregory Desrosiers

Software Engineer

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linkedin.com/in/gregorydesrosiers in

gregpdessch.github.io 🚠

SKILLS

Java, HTML, CSS, C++, JavaScript, C#, Python, Ruby

EDUCATION

University of Waterloo Waterloo, Ontario 9

Bachelor of Software Engineering (BSE)

Sep 2014 – May 2019 🛗

TECHNICAL EXPERIENCE

Kii Mobile Technologies, Inc.

Toronto, Ontario **Q**

Software Developer (Internship)

Aug 2018 – Dec 2018 🛗

· Constructed an SaaS e-mail parser with operations to extract and select Salesforce-based accounts, contacts, and tasks from e-mail using Java, Spring, Dialogflow, and the Google Knowledge Graph API, deployed using Amazon Web Services

 Fabricated an identity access and management console, using Angular, Spring, and MongoDB, to manage users and Dialogflow agents of the SaaS application with consistent permissions

IBM Canada, Ltd.

Markham, Ontario **Q**

Jan 2018 – Apr 2018 🛗

Unity AR HoloLens Developer (Internship)

 Integrated Microsoft HoloLens Spectator View using Unity and C# into a Universal Windows Platform app to allow engineers follow team discussions in the mixed reality environment

Devised proof of concepts using **OpenCV**, **C++**, and image inpainting techniques, to provide daily insight to the main dev team in developing a 2D room designer for a furniture retailer

University of Waterloo

Waterloo, Ontario 💡

May 2017 – Aug 2017 🛗

Web Application Developer (Internship)

• Upgraded an audit app using Play, Java, MariaDB, ¡Query, and an existing data parser, to report progression of Software Engineering students and aid in course planning

• Elicited reviews of assignment instructions to a course on C++ template and software design principles, adding value to material

Public Works and Government Services Canada

Toronto, Ontario **Q**

Web Developer (Internship)

Sep 2016 – Dec 2016 🛗

 Formatted sections of the Public Accounts of Canada website using HTML and a proprietary language to present the 2015-2016 government expenses, delivering results to the Parliament of Canada with W3C standards met

Revised and updated instructions to formatting sections of the breakdown, reducing ambiguity and improving team orientation

Wrote an widget for an internal web portal using ColdFusion and JavaScript to load feed from an Instagram account

The Weather Network (Pelmorex Corp.)

Oakville, Ontario **Q**

QA Developer (Internship)

Jan 2016 – Apr 2016 🛗

 Conducted regression testing on website agile updates to ensure consistent UX, allowing the dev team to deploy the code online Performed manual frontend testing on the websites using logged Atlassian JIRA tickets as scenarios, 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 path finding 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

LinkedIn Learning

Oct 2019 ##

Cultivating a Growth Mindset

LinkedIn Learning

Aug 2019 🛗

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

LinkedIn Learning

Jul 2019 🛗