

Shahe Papissian

W: www.shahe.ca | **E:** shahe.papissian@gmail.com | **T:** 475-419-5265

Looking to work on projects to further develop my software development skills in an environment providing a foundation upon which to build my career.

University of Waterloo 2011-2016 - Bachelor of Computer Science

Skills - Angular.js, Ansible, CSS3, C++, C#, HTML5, JavaScript, node.js, Python

Work Experience

DevOps Engineer

Bridgewater Associates

Wilton, Connecticut

Sep 2016 - Sep 2017

- Worked in the fund's Research Technology division, helping scale Bridgewater's next generation cloud platform used to fuel economic research, modeling, and visualization by developing self-healing automations and monitors
- Practiced sustainable incident response while improving the overall posture of the operating technologies
- Assessed security threats, risks, vulnerabilities, and impact well before deployment
- Worked with Ansible, AWS, Python, Splunk

Software Developer

Mitsubishi Heavy Industries

Toronto, Ontario

May 2015 - Aug 2015

- Created ERP system applications to automate the company's resource allocation processes and streamline operations
- Built a highly scalable/cross-browser web application that tracks the productivity of each division in the company's assembly department
- Worked with C#, ASP.NET and SQL

Software Developer

Numeris

Toronto, Ontario

Sept 2014 - Dec 2014

- Created the company's and its subsidiary's SharePoint-based responsive websites using HTML5, CSS3, JavaScript, C# and ASP.NET
- Created custom data loaders using OLE DB and C# to streamline the tracking of TV program ratings and performances

Frontend Developer

EXO U

Montreal, Quebec

Jan 2014 - May 2014

- Created a workflow management web application for Android and iOS using Angular and Node to make software version control more efficient and effective
- Contributed to and used an open-source Angular-based gantt chart to integrate with the workflow management web application
- Worked with HTML5, CSS3, JavaScript, Angular.js and node.js