

Glavin Wiechert

SOFTWARE DEVELOPER

Apt. 306, 1367 Cole Harbour Road, Dartmouth, NS, B2V 1N5

☎ (+902) 225-7035 | ✉ glavin.wiechert@gmail.com | 📄 <https://github.com/Glavin001> | 🌐 <https://ca.linkedin.com/in/glavin>

"I want to put a ding in the universe."

Skills

Analytical Skills

- Designed posters and tickets for on-campus events such as the Residence Banquet, Price is Right, Throwback Thursday, Lip Sync Battle, Varsity Dodgeball tournament, and Varsity Party.
- Scripted and edited promotional videos for Financial Aid & Awards, the Sobey School of Business, the Residence Department and the Varsity Football Team at Saint Mary's University.
- Created promotional posters for the Ecology Action Centre describing its Cat Workshop earlier in March.

Software Development Skills

- Designed posters and tickets for on-campus events such as the Residence Banquet, Price is Right, Throwback Thursday, Lip Sync Battle, Varsity Dodgeball tournament, and Varsity Party.
- Scripted and edited promotional videos for Financial Aid & Awards, the Sobey School of Business, the Residence Department and the Varsity Football Team at Saint Mary's University.
- Created promotional posters for the Ecology Action Centre describing its Cat Workshop earlier in March.

Creative Skills

- Designed posters and tickets for on-campus events such as the Residence Banquet, Price is Right, Throwback Thursday, Lip Sync Battle, Varsity Dodgeball tournament, and Varsity Party.
- Scripted and edited promotional videos for Financial Aid & Awards, the Sobey School of Business, the Residence Department and the Varsity Football Team at Saint Mary's University.
- Created promotional posters for the Ecology Action Centre describing its Cat Workshop earlier in March.

Education

Saint Mary's University

Halifax, Nova Scotia

(EXPECTED) HONOURS IN COMPUTING SCIENCE, BACHELOR OF SCIENCE

Sep. 2012 - Exp. Apr. 2017

- Assisted with hosting of SMU's annual "Hackawee" Hackathons (<http://cs.smu.ca/hackawee/>)
- Assisted with hosting AI/GI/CRV 2015 Conference at SMU and Dalhousie (<http://aigicrv.org/aigicrv2015/>)
- Vice President of the Saint Mary's University Computing Science and Mathematics Society (SMUCSM)

Experience

Saint Mary's University

Halifax, Nova Scotia

RESEARCH ASSISTANT

Jan. 2016 - Mar. 2016

- Researched means of classifying electroencephalogram (EEG) data based on person, activity, and both person and activity.
- Implemented software for classification and clustering of EEG data in R and Java.
- Assisted with writing research papers in LaTeX.

Skilltapper

Lakeville, New Brunswick [Remote]

SENIOR SOFTWARE ENGINEER

Jul. 2015 - Mar. 2016

- Managed a small team of 3 other internal software developers remotely, using Google Hangouts for Video Calling and GitHub's Issue Tracker.
- Developed web application in JavaScript using Ember.js framework and Sass, along with managing 2 other team members.
- Designed and implemented a RESTful API server in Node.js using Sails.js, to connect the web application to retrieve and manipulate customer data stored in MongoDB and Redis.

Streamlyne Technologies

Dartmouth, Nova Scotia

COFOUNDER, VICE PRESIDENT OF ENGINEERING

Apr. 2013 - Jul. 2015

- Managed a small team of software developers, using GitHub's Issue Tracker.
- Architected and implemented the RESTful API server, along with 2 other server developers, with Python, MongoDB, Redis, RabbitMQ.
- Gained business presentation experience through attending business meetings as Technical representative along with Sales representative of Streamlyne.
- Gained customer developer experience by working closely with early adopter customers to ensure their ideas and concerns were being heard and addressed with the Streamlyne technology.
- Gained business-to-business software integration experience by working with third-party technical teams.
- Developed web application in JavaScript using Ember.js framework and Sass, along with training interns how to use these web technologies.
- Developed iOS application in Objective-C for iPhone, iPod Touch, and iPad.
- Collaborated with experienced Data Scientist (Ph.D candidate) to design and implement predictive analytics system using R, MongoDB, and InfluxDB.
- Improved data processing pipeline to dramatically reduce operating costs and improve real-time performance using Redis, RabbitMQ, MongoDB, and Python.

Compilr

Halifax, Nova Scotia

DEVELOPER

May 2013 - Jul. 2013

- Developed Compilr's web application using JavaScript / Node.js, HTML, CSS, PHP, and MySQL. Specifically tools for education, including an innovative interactive source code recording system.
- Compilr was acquired by an online education company, Lynda.com, on April 7, 2014 and Compilr's education tools were integrated in Lynda.com's web application.

Honors & Awards

- | | | |
|------|---|-----------------------------|
| 2015 | Finalist Team , IBM/Sobeys Retail Hackathon, hosted by Saint Mary's University | <i>Halifax, Nova Scotia</i> |
| 2015 | 1st Place Team , IBM Bluemix Hackathon, hosted by Saint Mary's University | <i>Halifax, Nova Scotia</i> |
| 2014 | 1st Place Team , Saint Mary's University Mobile App Contest | <i>Halifax, Nova Scotia</i> |
| 2013 | 1st Place Team , Saint Mary's University Mobile App Contest | <i>Halifax, Nova Scotia</i> |
| 2012 | 1st Place , Saint Mary's University High School Programming Competition | <i>Halifax, Nova Scotia</i> |
| 2011 | 3rd Place , Saint Mary's University High School Programming Competition | <i>Halifax, Nova Scotia</i> |