

# Artem Kresling

---

Cell: 647-409-9807

Email: [akresling@gmail.com](mailto:akresling@gmail.com)

Web: [artemkresling.com](http://artemkresling.com)

---

## Skills

Java, C, Python, PHP, Clojure,  
CSS, Shell, HTML, Javascript,

Automation, TDD, Software  
Design, Algorithms, Databases,

Silex, Symphony, Doctrine, Twig,  
JQuery, MySQL, Django

Windows Applications, Server  
Environments, Linux/Unix Env.

Email Sending Rules, Drools,  
RabbitMQ, Mule

Logic Design, Mathematics,  
Teamwork and leadership

## Summary

I am a goal oriented, fast learning, Full Stack Generalist/Backend Specialist Developer who designs solutions to new challenges.

## Employment History

*Avid Life Media*

### **Software Developer**

**September 2013 - January 2016**

- Full stack development, backend specialized
- Used OOP software design concepts and TDD to refactor/rewrite ideal Photo API structure
- Worked with team on project to add new email schedule and emails
- Built push notification API for mobile devices using Mule ESB and Java
- Built email scheduling system using Mule ESB and RabbitMQ
- Setup business rule engine for email scheduling using Drools Business Management System
- Worked with team to make major web application domain agnostic
- Maintained Backend and Front-end bugs, as well as added several new features

*Avid Life Media*

### **Quality Assurance**

**April 2013 - September 2013**

- Bug testing; Writing automated testing code in Java
- Ensured effective deployment of new features to production
- Checked that maintenance work removed bugs correctly

*City of Vaughan - North Thornhill Community Centre*

### **Lifeguard / Swim Instructor**

**January 2011 - April 2013**

- NLS licence; Standard First Aid; CPR-C; Automated External Defibrillation
- Lifesaving Society levels: All levels, including advanced programs

## Education

*York University*

**2012 - present**

- Honours Bachelor of Science in Computer Science
- Courses Include: Software Design, Algorithm Design, Advanced Data Structure, and E-Commerce Systems