

# Stephen Kraemer

[github.com/straemer](https://github.com/straemer)  
(226) 606-4052  
[sbkraeme@uwaterloo.ca](mailto:sbkraeme@uwaterloo.ca)

---

## SKILLS SUMMARY

C++11	<div></div>	<ul style="list-style-type: none"><li>• Expert GNU/Linux user</li><li>• Skilled in multi-threaded programming</li><li>• Version Control: git, svn, perforce</li></ul>
python	<div></div>	
C	<div></div>	
Java	<div></div>	

## WORK EXPERIENCE

**Software Developer** Apr-Aug 2013  
*Oracle, Endeca Server Team, Boston, MA*

- Worked on performance and scaling team for an analytical database.
- Personal projects were cache improvements, and job cancellation.
- Found and fixed a bug in cache eviction algorithm; increasing query performance by up to 10%.
- Worked in performance-sensitive code, such as the main thread scheduler.

**Software Developer** Aug-Dec 2012  
*Autodesk, Alias Team, Toronto, ON*

- Completely redesigned the printing workflow.
- Fixed bugs and added features in newly added modelling tools.

**Design Engineer** Jan-Apr 2012  
*Avvasi Inc, Packet Processing Team, Waterloo, ON*

- Worked on porting Internet Protocol parsers from an older product to a newer one.
- Gained knowledge of RTSP, RTMP, and HTTP protocols.

## EDUCATION

**Candidate for Bachelor of Applied Science** University of Waterloo, ON  
Mechatronics Engineering Sept 2009 - Apr 2014

## FOURTH YEAR DESIGN PROJECT

- Designing a “smart” suitcase that tracks itself, detects mishandling, and weighs itself; interfacing with a smartphone.
- Software lead for the team.
- Coding in C++ and Java, using an Arduino and creating an app on An-

droid.