

# Table of Contents

<b>2011 Meeting Presentation Notes</b> .....	3
<b>December</b> .....	3
<b>November</b> .....	3
<b>October</b> .....	4
<b>September</b> .....	4
<b>August</b> .....	4
<b>April</b> .....	4
<b>March</b> .....	4
<b>February</b> .....	5
<b>January</b> .....	5



**Other years:** [2026](#) [2025](#) [2024](#) [2023](#) [2022](#) [2021](#) [2020](#) [2019](#) [2018](#) [2017](#) [2016](#) [2015](#) [2014](#) [2013](#) [2012](#) [2011](#) [2010](#) [2009](#) [2008](#)

---

# 2011 Meeting Presentation Notes

## December

Getting your next gig

### Jobs in Hi Tech

Speaker: Alan Kearns

### CREDIL and the “cooperative commons” model

Speaker: Chris Meloche

Panel discussion: Alan Kearns, Chris Meloche, Tim Inkpen, Ian Gorman, Rob Echlin

Moderator: John Nash

Announcement: The Board is planning the Second Leavitt Memorial Seminar around the theme of Open Source word and text processing. We anticipate building a suite of materials and using a team of presenters. To view, and contribute, ideas, see the wiki item at

[http://macnash.telfer.uottawa.ca/week101/doku.php?id=word\\_processing](http://macnash.telfer.uottawa.ca/week101/doku.php?id=word_processing)

Despite any note on that wiki, you need to ask nashjc\_at\_uottawa.ca for a login to edit. (The server cannot send email outside the uottawa domain.) Volunteers most welcome.

## November

Introduction to Yocto

Speaker: Robert P. J. Day

Quote: “The Yocto Project provides open source, high-quality infrastructure and tools to help developers create their own custom Linux distributions for any hardware architecture and across multiple market segments. The Yocto Project is intended to provide a helpful starting point for developers. The Linux Foundation welcomes the participation of embedded vendors, developers, and other open source projects.”

Rob Day will provide an introduction to Yocto!

See: <http://www.linuxfoundation.org/collaborate/workgroups/yocto>

## October

[The Edison Approach. Using scientific software outside the lab. \(John Nash\)](#) [The zip file](#)

[oclug111006.zip](#)

[has slides and demos, though you will need to install quite a bit software to run them. Slides:](#)  
[2011oclug111006.ppt](#)

## September

Sat. Sept 17 was a gaming fest.

## August

[Crunch Bang Linux - John Nash,](#)

[crunchbang110802.odp](#)

See also <https://help.ubuntu.com/community/DefaultFileManager> for how to change default file manager in Ubuntu from Nautilus to Thunar so one can remount USB drives. The page has a script with page numbers, and an online tool to strip line numbers was very helpful. e.g., [http://www.gonnalearn.com/code/remove\\_line\\_numbers\\_from\\_code.htm](http://www.gonnalearn.com/code/remove_line_numbers_from_code.htm)

Bart T. talked about the window manager he uses.

## April

[Python 2 and Python 3 - Ian Ward](#)

## March

Gnews - `{{:shell_programming.txt?linkonly|Basic Shell Programming}}` - Roland Renaud

Remote Access - Michael Richardson

## February

Kernel Modules - Robert P. J. Day

## January

- [PS3 Supercomputing Cluster](#) - Matthew Bastian

From:

<https://wiki.linux-ottawa.org/> - **Linux-Ottawa (OCLUG) Wiki**

Permanent link:

<https://wiki.linux-ottawa.org/doku.php?id=meetingpresentations2011&rev=1573838723>

Last update: **2019/11/15 17:25**

