Chris Ross

Saskatoon, Saskatchewan, Canada

(306) 716-9046 / chris@chrislross.com

www.chrislross.com / linkedin.com/in/chrislross / github.com/fightingsleep

Education

B.Sc. Computer Science (Honours)

University of Saskatchewan, Saskatoon, SK (2011 – 2015)

Skills

Languages

C, C++, Java, ARM, MIPS, PostgreSQL, HTML, CSS, Javascript, Haskell, Prolog, COQ

Familiar Tools

Linux, Vim, Git, SVN, Eclipse, Bash, SSH

Notable Courses

- Advanced Operating Systems Concepts (CMPT 432)
- Foundations of Concurrent Programming (CMPT 435)
- Image Processing and Computer Vision (CMPT 487)
- Simulation Principles (CMPT 394)
- Operating Systems Concepts (CMPT 332)
- Machines and Algorithms (CMPT 360)
- Programming Language Paradigms (CMPT 340)

- Theory and Application of Data Bases (CMPT 355)
- ➤ Web Programming (CMPT 350)
- Introduction to Artificial Intelligence (CMPT 317)
- Introduction to Information Security (CMPT 352)
- Concepts of Radiation Physics (PHYS 255)
- Foundations of Modern Physics (PHYS 252)

Work Experience

Saskatoon Agri-Auto Parts

Stockroom clerk & courier, part-time web developer (July 2010 – August 2014)

Projects

OS432

A simple operating system for the Raspberry Pi written in Arm assembly and C.

chrislross.com

My personal website written in HTML, CSS, Javascript, Jquery, and Jquery Mobile.

Doodle Charades

A simple online pictionary-like game written in HTML 5, CSS, Javascript, and Node JS using web sockets.

Achievements

University of Saskatchewan Guaranteed Entrance Scholarship

For having an admission average over 85%