# **Erick Dransch**

# 4B Computer Science - University of Waterloo

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#### **ABOUT**

Future Computer Science grad looking for a backend or low-level Software Developer position at a great company that is having a real impact.

### WORK EXPERIENCE

### **Walk Score**

Software Developer, Seattle, 09/2012 - 12/2012

- Technologies: Python, SQLAlchemy, Flask, JavaScript, jQuery mobile, Git
- Extended and refactored back-end data imports to improve data quality and storage model.
- Full stack implementation of mobile website; numerous features on desktop website.
- Communicated directly with customers to implement features to specification.

### **Mozilla Corporation**

Software Developer: Release Engineering, Toronto, 01/2012 - 04/2012

- Technologies: Python, Flask, SqlAlchemy, jQuery, Git, Mercurial
- Excelled as a member of a globally distributed team, automating and simplifying the release process for Mozilla's Firefox and Thunderbird.
- Designed and Implemented the web-based interface for Mozilla's new update server.
- Each commit underwent rigorous code review and contained thorough unit tests for modified or added code.
- Extended signing infrastructure to automate digital signing of builds on OSX and facilitate the transition to OSX 10.8 for Firefox.

#### **Side Effects Software**

3D Software Developer, Toronto, 05/2011 - 08/2011

- Technologies: C++, SVN
- Thrived as part of the Research and Development team working on the flagship 3D Modelling product: Houdini.
- Created a regular expression generator to match given strings with a human readable expression, integrated a regular expression library.
- Collaborated with teammates to design and implement a performance monitor.
- Implemented low level hooks to monitor work done by individual threads, stored performance data for efficient retrieval and generated and rendered visualizations of performance information.

### **Behaviour Interactive (previously Artificial Mind and Movement)**

Game Developer, Montreal, 01/2010 - 04/2010 and 09/2010 - 12/2010

- Technologies: C++, LUA, PS3 and X360 SDKs and APIs, Perforce
- Debugged and redesigned features in the stabilization stage of the video game NaughtyBear within weekly product submission deadlines.
- Refactored and improved existing code and designed and implemented new features in early development stages.
- Corrected and improved highly critical issues in many aspects of the game, notably the HUD, audio support, menu flow, and gameplay.
- Interacted with audio and game designers to arrive at the best solution within constraints such as time available, existing code and specification.

### **University of Waterloo**

Calculus I and II Tutor, Waterloo, 09/2009 - 12/2009; 01/2011 - 04/2011 and 09/2011 - 12/2011

 Exercised strong communication skills teaching and explaining broad concepts and specific problems during weekly hours in Tutoring Centre.

# **EDUCATION**

### Candidate for Bachelor of Mathematics, Computer Science, Co-op Program.

University of Waterloo, Waterloo, ON, 09/2008-present

# **Interesting Projects**

**3D Maze Game**, Introduction to Computer Graphics, 05/2012

• Animated 2.5D maze generator and game using OpenGL and gtkmm.

### Joos Compiler, Compiler Construction, 01/2013 - 04/2013

• Architected and Implemented a compiler from a large subset of Java to x86 assembly with a team of 3 classmates.

# Operating System, Operating Systems, 01/2011 - 04/2011

• Designed and implemented operating system features including forking processes, file descriptor management, memory management, TLB, and page fetching on the on MIPS architecture with a small team.

### **B**uzzwords

• Languages: C++, Python, Javascript, C

• Version Control: Git, Mercurial, SVN, CVS, Perforce

• Libraries and APIs: OpenGL, PS3 & X360 SDKs and APIs, JQuery Mobile, SQLAlchemy, gtkmm

• Platforms: Linux, OS X, Windows

### **PROJECTS AND INTERESTS**

Research Assistant - Human Clustering - University of Waterloo, Waterloo, 05/2012 - 08/2012

- Analyzed human clustering of weighted data sets in comparison with the results of common clustering algorithms.
- Developed a set of stimulus data sets with quality criteria and experimental software to conduct the study.

### **Maze Generator and Visualizer**

- Visualizer for a variety of Maze generating and solving algorithms, implemented using Javascript and HTML Canvas.
- Demo available at www.erickdransch.com/maze and source at www.github.com/EkkiD.

# Random Hacks of Kindness, Toronto, Ontario, 06/2011

- Global Humanitarian Free Open Source Hackathon. (www.rhok.org)
- Tackled the problem of sending SMS/email/Twitter messages without network or cell connectivity.
- Worked with a team in Toronto in collaboration with a team from Atlanta, winning first place at both locations.