WANDA B. K. BOYER

E-mail: wbkboyer@gmail.com

Website: wbkboyer.com

EDUCATION

Masters Sept. 2012 - Present

Computer Science

University of Victoria

Victoria, B.C., Canada

Visiting Graduate Research Student Jan. 2015 - Present

Computing Science

Simon Fraser University

Burnaby, B.C., Canada

Exchange student (Western Deans Agreement) Sept. 2013 - Dec. 2013

Computing Science

Simon Fraser University

Burnaby, B.C., Canada

Undergraduate Completed Apr. 2012

Combined Computer Science and Mathematics

University of Victoria

Victoria, B.C., Canada

PROJECTS

Modal Solver Suite A decision and minimization procedure for modal logic which

PYTHON allows for user-specified conditions on the relational structures produced, returning concrete visualizations if a pointed model

exists for the input formula(s).

CryptoGUI Experimenting with GUI programming in Java to facilitate the use

of encryption algorithms provided in the BouncyCastle

JAVA cryptography API.

In progress:

LoCoMath Personal webpage and blog using Jekyll on GitHub pages.

Bayesian Confirmation A site created using Bootstrap, d3.js, and dcjs which will be used to

demonstrate the concept of Bayesian confirmation to students in

Philosophy.

WORK EXPERIENCE

Teaching Assistant Jan. - May 2013, Jan. - May 2014, Sept. 2014 - May 2015

Department of Computer

Science

Wrote solution guides for assigned material and the accompanying grading rubric, marked work and gave detailed feedback, and used the Connex and Moodle learning management sys-

tems to enter grades and manage course resources.

Mathematical logic tutor Jan. 2013 - May 2013, Sept. 2014 - Dec. 2014

Independent Created comprehensive and diverse learning plans for students

who required assistance in their study of propositional and

predicate calculus, plus the metatheory.

Visitor Service Network Accessibility Analyst May 11th, 2011 - Aug. 31st, 2011

Art Gallery of Greater Victoria

Incorporated a public wireless network into the existing net-

work infrastructure, as well as created a content delivery system using Drupal to enable gallery patrons to access supplementary

multimedia content for each piece in the gallery.

Quality Engineer Jan. 11th, 2010 - Apr. 30th, 2010

IBM Canada LotusForms lab Maintained the LotusForms software by creating and using test

suites, both manual and automated; wrote detailed bug reports whenever an error was encountered, and worked with the de-

velopment team to resolve them.

Mathematics tutor Jan. 2007 - July 2007

Sami's A+ Learning Center Created innovative learning plans for students who required

assistance in upper-level high school mathematics and calculus.

Quality Assurance Technician Sept. 2004 - June 2005

Pure Edge Solutions Ensured the stability and functionality of the PureEdge forms

software by creating and executing manual test suites, and reporting bugs. Also created test forms as another way to test

the functionality of the software.