Dennis Ideler

CONTACT INFO Address: 23 Woodcrest Dr, St. Catharines, Ontario L2T 2Y2

Phone: 289-697-1010

Website: www.dennisideler.com Email: ideler.dennis@gmail.com

EDUCATION Bachelor of Science (B.Sc.), Computer Science (Honours & Co-op)

Concentration in Intelligent Systems

Brock University, St. Catharines, Ontario Sep 2007 - expected Jun 2013

TECHNICAL SKILLS

Software Development: C++, C, Java, Prolog, Python,

(in order of proficiency) Linux Shell Scripting, Ruby, LC-3 Assembler

Web Development: HTML, CSS, JavaScript
Mobile Development: Android, Windows Phone 7

Source Control: Git, Subversion (SVN), GitHub, Google Code

API's/Libraries: OpenGL, jQuery

Technical Writing: LATEX, UML, Markdown, reStructuredText

Business Collaboration Software: MS SharePoint, IRC, Trac, phpBB3

Database: SQL

Operating Systems: GNU/Linux, MS Windows (XP/Vista/7)

EXPERIENCE

Free and Open Source Software Learning Centre

Sep 2011 - present

Contributor & Mentor for Freeseer project

- Wrote and maintain Freeseer's comprehensive documentation
 - Collaborate using agile and open source processes in a distributed environment
 - Provide mentorship to student interns who contribute through Google Summer of Code (GSoC) and Undergraduate Capstone Open Source Programs (UCOSP)

Ministry of Transportation of Ontario

May - Dec 2010

Systems Analyst (Co-op Student)

St. Catharines, Ontario

- Team member of the Business Support, Policy & Planning Unit. Responsible for assisting clients in the ministry with consultation, technical support, and software solutions.
- Worked with supervisors, co-workers and consultants to architect, fabricate, and maintain a new ministry-wide Intranet which utilized SharePoint 2007.
- Responsible for updating the Major Applications Portfolio Strategy (MAPS)
 database. Interviewed several project managers in a timely fashion to extract
 information from 30+ projects. Project information is used for risk assessment.
- Refactored an embedded security request form that was used throughout the Ontario Public Sector to request new keycards. Improved performance and design, implemented new features, and fixed bugs. Wrote approximately 1000 lines of negative code by removing redundancies & using more concise constructs.
- Collaborated with business architects on the Training Management System project to produce class diagrams, system context diagrams, system use case models, an access control matrix, and a GUI design specification guide.

Maestro Media Center

Deputy Leader

Sep 2009 - Apr 2010 St. Catharines, Ontario

- Demonstrated strong leadership skills as the deputy leader of a 7-person team for a 3^{rd} year Software Engineering course at Brock University.
- Used agile software development methodologies to create a fully functional, cross-platform, media center. See code.google.com/p/brockbots
- Utilized strong communication and listening skills when dealing with the client (our professor) and teammates on a weekly basis via meetings and emails.
- Demonstrated the ability to work effectively in a team and set and achieve realistic goals by organizing, planning, and executing tasks and meeting deliverables on schedule.
- Maintained a positive attitude during minor project failures and encouraged teammates rather than discouraging them. For example, influenced teammates to use pair programming when they were having difficulty with some coding tasks, which resulted in quicker completion, more team communication, and an overall better understanding of the project for those involved.
- Received an outstanding peer review and successfully delivered a project on time with my team. Our team produced the highest graded project that year.

GenieKnows Inc.

Jan - Apr 2009

Data Specialist (Co-op Student)

Halifax, Nova Scotia

- Enhanced business data for results used to provide the search and mapping features of GenieKnows Local Search (now vellowee.com). Responsible for collection of data from various sources through Automated Data Collection.
- Daily duties included: identifying data requirements, researching data sources, automating the downloading and processing/formatting of data, evaluating data quality, writing technical documentation, logging bugs, and logging progress.
- Simulated user activity to overcome the "ghost town" effect shortly after user profiles and business reviews were introduced.
- Researched methods and implementations of specialized crawling and presented findings to R&D team. Utilized knowledge to develop specialized web crawlers for pages on the Surface Web and Deep Web.
- Collaborated in teams to present creative ideas during research meetings and company-wide brainstorming activities.

Antek: IT Solutions & Software

Jun - Sep 2008

Computer Technician (Holiday Worker)

Sint Maarten, Caribbean

- Utilized creative problem solving skills and an analytic approach to set up, diagnose, and repair computers, hardware, software, and networks.
- Assisted clients with friendly customer service and technical support.
- Quickly adapted to different work environments and situations when executing tasks at diverse organizations and working in a team or individually.

HONOURS AND AWARDS

Dean's Honour List

2011

Brock University, Faculty of Mathematics and Science

Best Elected Residence Action Council Member Brock University, Quarry View Residence

2008

Government of Sint Maarten Study Financing Grant

Ministry of Education, Island of Saint Martin

2007 - Present

COMPETITIONS ACM-ICPC East Central North America

Oct 2008, 2009, 2010, 2011

International Collegiate Programming Contest McMaster University, University of Windsor

Great Canadian Appathon

Mar 2011

Team placed in top 25 of the national competition University of Waterloo hub

Computer Science Games

Mar 2010, 2011

Team placed in top 10

Polytechnique de Montreal, Concordia University

Mathematics A-lympiad Preliminaries

Mar 2006

Team placed 2nd in the regional qualifier Milton Peters College, Sint Maarten

St. Maarten Science Fair

Apr 2005

Presented a solution to an enormous traffic congestion problem Milton Peters College, Sint Maarten

EXTRA-CURRICULAR INVOLVEMENT

Judge for Niagara Secondary Schools Programming Contest May '11 - '12 Computer Science Department, Brock University

Volunteer at Computer Science Fair for CSEdWeek

Dec 2011

Computer Science Department, Brock University

Guest speaker at Co-op Student Panel Workshop

Oct 2010

Co-op Office, Brock University

President and Founder of Brock Chess Club

Jan - Apr 2010

Math Help Centre, Brock University

Brock CS Recruiter at Ontario Universities' Fair

Sep 2009

Metro Toronto Convention Centre, Toronto

Executive of Brock Computer Science Club

Sep 2009 - Present

Brock Chapter of the ACM, Brock University (See brockcsc.ca)

Co-founder and Administrator of BrockBots

Mar 2009 - Sep 2010

Formerly a CS messageboard at www.brockbots.cosc.brocku.ca

Elected Residence Action Council Member

Sep 2007 - Apr 2008

Quarry View Residence, Brock University