EDUCATION

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

Concentration in Intelligent Systems

Brock University, St. Catharines, Ontario,

September 2007 - Present

Voorbereidend Wetenschappelijk Onderwijs (VWO), Natuur en Techniek

or Pre-university Secondary Education, Nature and Technology

Milton Peters College, St. Maarten, Netherlands Antilles, August 2001 - June 2007

COMPUTER SKILLS

Languages: C, C++, Java, Prolog, Ruby, HTML, JavaScript, SQL, Unix Shell Scripting, Common Lisp, LC-3 Assembler.

Software: Subversion (SVN), Git, LaTeX, MS SharePoint 2007, phpBB3, Mathe-

matica, Maple, Minitab

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

EXPERIENCE

Business Analyst & Information Architect Spring, Summer, Fall 2010 Ministry of Transportation of Ontario, Business Support Policy & Planning Unit, St. Catharines, ON

- Developed four "user friendly" forecasting systems each of which produces 18 to 139 individual reports.
- Developed or improved almost all IFPS programs used for financial reports.

Research Programmer

Summer 1990

Psychology Department, Rensselaer Polytechnic Institute

• Performed computer aided statistical analysis of data.

Assistant Manager

Summers 1988-89

Thunder Restaurant, Canton, CT

Recognized need for, developed, and wrote employee training manual. Performed various duties including cooking, employee training, ordering, and inventory control.

COMMUNITY SERVICE

Organized and directed the 1988 and 1989 Grand Marshall Week

"Basketball Marathon." A 24 hour charity event to benefit the Troy Boys Club. Over 250 people participated each year.

EXTRA-CURRICULAR

Elected House Manager, Rho Phi Sorority

Elected Sports Chairman

 ${\bf INVOLVEMENT} \ \ {\bf Attended} \ \, {\bf Krannet} \ \, {\bf Leadership} \ \, {\bf Conference}$

Headed delegation to Rho Phi Congress

Junior varsity basketball team

Participant, seven intramural athletic teams

ADDITIONAL Fluent in English and Dutch QUALIFICATIONS