Nicholas Karl Hrynuik

2A Honours Computer Science
University of Waterloo 20465552
Website: http://csclub.uwaterloo.ca/~nkhrynui/
nkhrynui@uwaterloo.ca
1-226-789-7554

Local Address

#310 - 400 Parkside Drive Waterloo, ON, N2L 6E5 **Permanent Address**

1644 Queen St. East Sault Ste. Marie, ON, P6A 2G7

Summary of Qualifications

- Experienced in creating, updating and maintaining websites and databases
- Worked efficiently and effectively in a team environment
- Created projects in PHP, HTML, MySQL, C, Bash Shell, Python
- Hard working, dedicated and passionate
- Competent in both Linux and Windows environments

Relevant Projects

- Constructed and maintained both the front and back end of a sign-up interface and database using HTML, PHP and MySQL for local lacrosse club that successfully served over 300 users and saved the club over \$500 (March 2012 April 2013)
- Independently created an Android application which is available on Google Play (May 2013)
- Webmaster of Basketball page for highschool website which required weekly updating (November 2011 February 2012)
- Developed two flash games which are hosted on major websites (June 2011 February 2012)

Education and Awards

- Candidate for Honours Computer Science, University of Waterloo, (September 2012 present)
- Tenaris Scholarship for achieving high academic standing, having excellent attendance and demonstrating leadership in the school and community, (June 2012)
- Alfred Askin Memorial Scholarship for excelling in Computer Science, (June, 2012)

Work Experience

Founder and CEO of Soo Lacrosse Shop, Sault Ste. Marie, ON (April - June 2012)

- Ordered and priced all inventory
- Dealt directly with both manufacturers and customers
- Gained experience making important decisions and working under pressure

Rome's Independent Grocer, Sault Ste. Marie, ON (March - August 2012)

- Worked as a team tasked with overnight shelf replenishment
- Experience communicating and building relationships with with co-workers and supervisors
- Learned how to work efficiently and effectively