# Noman Siddiqui

2A Honours Mathematics, University of Waterloo mnsiddiq@uwaterloo.ca nomansid.github.io

647-961-7909

## PROFILE

- Passionate about learning new concepts, and honing programming skills
- Resilient problem solver with good sense of developing solutions through use of technology
- Efficient with search engines and online forums as learning tools
- Leadership skills developed through academic and professional experience
- Excellent communication skills developed through leadership and customer service

Candidate for Bachelor of Mathematics, Honours University of Waterloo, Waterloo, Ontario

Sept 2013 to present

## TECHNICAL QUALIFICATIONS

- Proficient with C, Racket and Bash
- Self-taught knowledge of Python, C++ and databases
- Experience with HTML/CSS, Jekyll and Bootstrap through development of blog
- Skilled in using Microsoft Word, Access, Excel, Publisher and PowerPoint

## PROFESSIONAL & EXTRA-CURRICULAR EXPERIENCE

1. Designer (Microsoft Office) Hawks Management

Mar 2009 to Jul 2009

- Designed clientele database, flyers, templates with Microsoft Office
- 2. Vice President of Sales Delta Style (a student company) Oct 2012 to Apr 2013
  - Oversaw all sales operations/strategies, and conducted efficient meetings
  - Approached sales droughts with creative solutions

#### 3. Business Manager IBT Business Team

Sept 2012 to Jun 2013

- Co-ordinated school events including conferences, field trips, and guest speakers
- · Developed important interpersonal and organizational skills

# 4. Captain/Attorney GGMSS Mock Trial Team

Apr 2012 to Jun 2013

- Led the only Canadian team to Mock Trial World Championship in New York City
- Worked under pressure, with tight deadlines but consistently delivered

## **PROJECTS**

#### Personal Website/Blog

May 2014 to Present

- Used HTML/CSS, and Jekyll/Bootstrap frameworks
- Self-taught several important web design concepts

## **New Venture Project**

Sept 2013 to Nov 2013

- Developed exceptional business plan for a service that picks up and delivers laundry
- Conducted industry and economic research and talked to professionals

# **Polyominoe Solver**

Nov 2013

- Programmed in Racket for an assignment
- Exposed to basic elements of AI