

## **Bachelors and Masters in Computer Science**

Location Connecticut

https://www.genclassifieds.com/x-582104-z



I am available for small scale projects done remotely, business tutoring, business consultations and tech support via Skype at an hourly rate of \$35 an hour. I am willing to work with all technologies listed on my resume below including Java, C++, C#, PHP, HTML, CSS, and VB. I am also a certified tutor (CRLA) and tutored programming in college and also privately. I am available as a private tutor via Skype at a rate of \$35 per hour. I have experience as a Java, C++, C# SQL, HTML, PHP, and SEO tutor and will tutor all courses listed on my resume. I am not available to do your class assignments. The purpose of a tutor is to enable you to do your own assignments. My resume is included for your review and thank you for reviewing my ad.

http://timthecomputertutor.wix.com/tutorprojects

**EDUCATION** 

Master of Science in Computer Science (with honors) 2012

UNIVERSITY OF ILLINOIS -- Springfield, IL (completed online except exams)

Graduated: GPA: 4.0

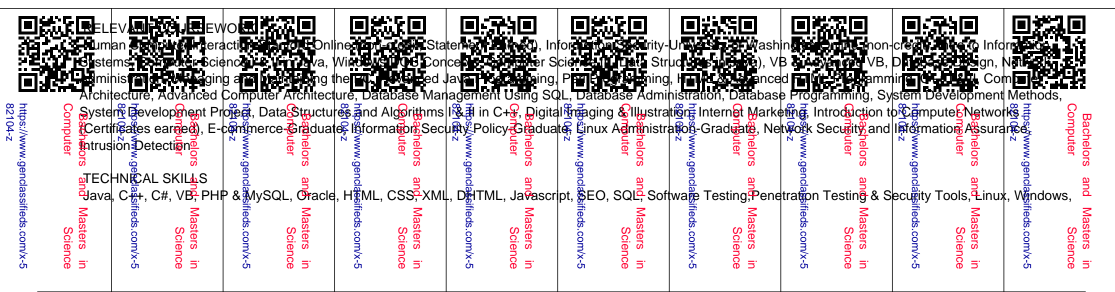
Bachelor of Computer Science emphasis on Computer Science 2010

BAKER COLLEGE -- Flint, MI (completed online)

Graduated: Summa Cum Laude/GPA: 3.95/President's List - 8 times, Dean's List - 3 times

Associate of the Arts in Computer Application Development 2007 BUCKS COUNTY COMMUNITY COLLEGE -- Newtown, PA

Graduated: GPA: 3.52/ Dean's List - 3 times



Android apps, Apache, Networking & Network Programming

## RELEVANT EXPERIENCE

Self Employed -- Remote

Private Computer Science Tutor (Remote via Skype and in person) 10/2013-Present

Teach website owners about SEO best practices based on extensive research and website development.

Tutor students and individuals about programming and databases.

Independent Contractor, UexamS -- Dale City, VA

Service Provider (Philadelphia Area Locations) 6/2013-Present

Serve as a reader, writer, and proctor for disabled IT certification test takers on an as needed basis.

## BAKER ISLAND PROJECT -- Flint, MI

Computer Science Intern (remote) 4/2010-6/2010

Project proposed to the National Science Foundation to use a 3-D virtual world like Second Life as a virtual college campus.

Created chat bots using A.I. mark-up language, AIML

Developed software that loads bots to second life adding code that reads and writes AIML