

Anthony Matsas

tonymatsas@gmail.com <https://github.com/anthonymatsas> anthonymatsas.com

Objective

To obtain a computer engineering position that will utilize my technical skills and experience as a computer scientist, supported by innovative decision-making, resulting in an expanded clientele and a more profitable organization.

Education

Lewis University, Romeoville

Bachelor of Science in Computer Science

May 2016

GPA: 3.56

Moraine Valley Community College, Palos Hills

Certificates:

May 2014

GPA: 3.5

- C# Programmer (1466)
- Programming Skills (1382)

Awards

- 2014-15 Deans List (Lewis University)
- 2012-14 Deans List (MVCC)

Projects

Personal Website/Portfolio

A static website that displays past projects, my resume, a contact form and past versions of the site. Initially built with Bootstrap, I have since switched to a simpler layout using HTML and CSS.

Bulls Watchface

Current features include: location based weather, time, date, battery status and of course the Chicago Bulls logo. This project has helped me learn a lot about pebble development, while using C and JavaScript and working with APIs.

pyHangman

A project created for a class assignment built primarily with Python. It replicates the classic hangman game using OOP methods learned in the classroom.

Pass/Num Generator

Gives the user random hard to guess passwords and numbers. The main motivation behind it was to learn the process of deployment using Visual Studio and other Microsoft tools and to get more practice with C#.

Work Experience

Cashier/Customer Service/Merchandiser, TigerDirect; Orland Park, IL

June 2014-May 2015

Maintain organization of Cash Wrap while ringing out customers. Recover sales floor in down time. Do back-checks and online ordering for customers. Provide customers with information on current sales and events.

IMS Tech Tutor, Moraine Valley Community College; Palos Hills, IL

August 2013-May 2014

Hired by the IMS Coordinator at MVCC to assist students with IMS related assignments. Sole person responsible for maintaining tutoring center file cabinet which held logs, books, supplies...etc.

Crew Trainer, McDonalds; Orland Park, IL

October 2009-June 2014

Job title includes training crewmembers of company policies and responsibilities. Training process includes: serving customers, preparing food, maintaining cleanliness of kitchen and restaurant, while working well as part of a team.

Skills

Languages: Python, C#, Java, VB.Net, C++, ASP.Net, SQL, HTML, CSS, Git

Frameworks: Django, Bootstrap, Jekyll

Databases: SQL Server, MySQL, MS Access

Operating Systems: Windows (XP and above), Mac OSX, iOS, Android, Linux (Fedora, Ubuntu)

Software: Visual Studio, Xcode, Android Studio, Eclipse, Sublime Text, MS Office, GitHub