Matthew Tsenkov

(734)-262-4025 | matthew.tsenkov@gmail.com | linkedin.com/in/matthew-tsenkov/ | mtsenkov.com

EDUCATION

Eastern Michigan University - Ypsilanti, MI

Bachelor of Science in Computer Science, GPA: 3.68/4.0

Minor in Communication

September 2016 - April 2020

RELEVANT COURSE PROJECTS

- Capstone Senior Project (Winter 2020) developed a 2D Tower Defense game using C#, Git, GitHub, and Unity for the company Azure Ravens Entertainment
- Fantasy Baseball Console Text-Driven System (Fall 2019) worked in a team to develop a fantasy baseball system using Test-Driven Development, Scrum agile practices, Java, Git, GitHub, JUnit & Code Coverage
- User Database (Winter 2019) Developed a database system using Java and various simple and complex data structures and algorithms

TECHNICAL AND LANGUAGE SKILLS

Programming Languages: Java, Python, C, C#, HTML, CSS, JavaScript, PHP

Technologies and Frameworks: JUnit, Git, GitHub, jQuery, Bootstrap, Java Code Coverage (EclEmma), XAMPP, VMWare, VirtualBox, Visual Studio, Eclipse, Unix, Windows PowerShell

Agile Practices: Test-driven development, Scrum, paired programming

Design and Development Practices: Object-oriented programming, UML diagrams, Functional programming

Languages: English, Native Bulgarian, basic French and Russian

RELEVANT EXPERIENCE

Konsulko Group - Sofia, Bulgaria

Software Engineer Intern

May 2018 - August 2018

- Used Linux as main Operating System to automate tasks for Linux using Python and Shell Scripting
- Exposed to Yocto project, BitBake and Raspberry Pi to create customized Linux Distributions for clients
- Encrypted partitions in Unix environments using LUKS
- Generated and deployed encryption keys to use the Secure Shell Protocol to get into a server

PERSONAL PROJECTS/PROFESSIONAL DEVELOPMENT

- Working towards completion of the Web Developer Bootcamp on Udemy
- Built a portfolio website using Bootstrap and hosted it on GitHub Pages
- Developed a Heat Map displaying COVID-19 cases in Michigan using Python, JSON, and Folium library
- Created basic WebCrawler using libraries such as beautifulSoup4 in Python to scrape various HTML tags
- Built a basic Keylogger using libraries such as pywin32 and pyHook in Python

ADDITIONAL EXPERIENCE

Eastern Michigan University - Ypsilanti, MI

Eastern Michigan University Men's Swimming Team

September 2016 - April 2018

- Full scholarship
- Committed 20-25 hours per week to weight training, skill work, practice, conditioning, and meetings
- Participated in leadership and team building exercises
- Accustomed to performing in high pressured situations

ACTIVITIES AND AWARDS

CSCAA Scholar All-America - Honorable Mention

June 2018

Achieved Division I NCAA "B" standard in swimming

February 2018

Received National Scholars Program (NSP) Scholarship award

September 2016

Certificate for Open Water, Surf, Pool and Waterpark Lifeguard

July 2016 June 2015

• Participated in European Olympic Games in Baku, Azerbaijan

July 2013

Participated in European Youth Olympic Festival in Utrecht, Netherlands

0019 2010

Multiple Bulgarian Record Holder in swimming

March 2011 - December 2011