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

Evil Fortress - Capstone Senior Project (C#, Unity, Git, GitHub)

Winter 2020

- Created a 2D Tower Defense game for Azure Ravens Entertainment
- Worked closely with Scrum Master to design and implement features and gameplay requirements
- Participated in time estimations and sprint planning sessions using agile methodologies

Got Dam - Web Game (C#, Unity, Git, GitHub)

Winter 2020

- Performed Scrum Master duties by facilitating daily scrum, sprint planning, and improving team efficiency
- Implemented player controller, movement, interaction with the world, level creation, and animations

Scanner/Parser (C) Fall 2019

- Developed a scanner that lexically analyzes source code by decomposing it into tokens, checking that each token is valid, and performing word level analysis
- Implemented a parser that performs syntax analysis by checking the grammar of statements, the order of the tokens, and analyzing each statement

User Database System (Java)

Winter 2019

 Developed a database system using various simple and complex data structures and algorithms, such as Ordered Arrays, Linked Lists, and Binary Search Trees

WORK EXPERIENCE

Konsulko Group - Sofia, Bulgaria

Software Engineer Intern

May 2018 - August 2018

- Used Linux as main Operating System
- Created customized Linux Distributions using Yocto project and BitBake
- Deployed the distributions on Raspberry Pi and encrypted them using LUKS
- Developed Python scripts to automate tasks and executables

PERSONAL PROJECTS

Portfolio Website (HTML, CSS, JS, Bootstrap 4)

• Built a static website to display my portfolio and hosted it on GitHub Pages

Web Scraper (Python, BeautifulSoup4, Requests)

Used the BeautifulSoup4 Python Library to extract job data from Indeed in an automated way

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, Vim

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

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