## **Simeon Tonov**

773-680-5670 | stonov2@illinois.edu linkedin.com/in/simeon-tonov/ | https://stonov.github.io/ 904 W. Stoughton St. Apt. 20, Urbana, IL 61801

#### **SUMMARY**

Senior-year Computer Science student experienced with data structures, system programming, artificial intelligence, and computer graphics, seeking a summer internship position.

#### **EDUCATION**

#### UNIVERSITY OF ILLINOIS AT URBANA - CHAMPAIGN, GRAINGER COLLEGE OF ENGINEERING

Bachelor of Science in Computer Science

Champaign - Urbana, IL Dec 2021

GPA: 3.86/4.00

- Currently taking senior level CS courses
- Spring 2020 Deans List recipient
- Member of Phi Theta Kappa Honorary Society

#### **PROJECTS**

#### **DATABASE ORIENTED NUTIRION APP**

Full stack Developer

Champaign, IL Sept 2020 – Present

- Designed front-end user interface for both desktop and mobile users
- Developed Python Flask environment for backend
- Utilized MySQL for Database Management Systems
- Fixed bugs related to front-end and back-end integration
- Communicated with team members regarding website design
- Utilized Git for version control

#### **VR GAME DEVELOPMENT**

Video Game Developer

Champaign, IL Jan 2020 – May 2020

- Utilized the Unity game engine for game development
- Created level designs and environment that are VR compatible
- Implemented non-player AI behavior and game mechanics
- Designed and created assets using Photoshop and the Unity "GameObject" editor
- Collaborated with other team members to split different tasks on development
- Presented the final result to the board of CS instructors and class staff

# **3D REAL-TIME PHYSICS ENGINE SIMULATION**

Software Developer

Champaign, IL Jan 2020 – May 2020

- Utilized HTML for fron-tend interface development
- Applied GLSL for graphical rendering including dynamic lighting
- Implemented physics engine using JavaScript

### **CLUBS**

### **CHEMISTRY CLUB**

Palatine, IL

Member

Aug 2018 – Aug 2019

Performed chemistry experiments at Palatine library

Participated in the annual college science-fair

#### **SKILLS**

TECHNICAL: C, C++, Python, C#, GLSL, HTML, JavaScript

LANGUAGE: English and Bulgarian (Native or Bilingual proficiency)