TOMER KRAYZMAN

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Education

University of Maryland - College Park

▶ B. S. Computer Science and B. A. Chinese

Graduation Date: May 2021

GPA: 3.6/4.0

Experience

MITRE Corporation | Software Engineering Intern

May 2018 - August 2018

- ► Supported Space Situational Awareness applications and specification creation for government satellite ground systems using Java, MongoDB, and Gradle
- ▶ Developed a front-end web application to visualize satellite data with AngularJS
- ▶ Restructured existing code-base to adhere to a company-made framework

Mitosis Games | Game Designer

January 2019 - Present

- ▶ Designing and testing new levels for the puzzle game, Magic Meadow
- Collaborating with a team of 5 game designers and 3 programmers using Unity 3D, C#, and GitHub

University of Maryland | CMSC131 Undergraduate Teaching Assistant August 2018 - December 2018

- ▶ Lead discussions and taught fundamentals of Java and programming to a class of 30+ students
- assisted students during office hours by guiding them through projects and answered questions

Projects

UMD XR Club | Web Development Lead

September 2017 - Present

- ► Leading full redesign of UMD XR's (AR + VR) Club's website and assigning tasks to a team of 4 web developers. Using HTML/JavaScript/SASS(CSS), BootStrap, and Koala to create the new website
- Developing back-end web apps with Django and MySQL

Redfish | Game Development

September 2017 - Present

- ▶ Developing a tournament-style game in Unity 2D with JS and C#, integrating multiplayer gameplay
- Created concept art + character design and animations

STEMpower Girls | Full Stack Development and Programming Mentor

August 2016 - Present

- Developed and deployed the website stempowergirls.org, maintenance done using AWS tools
- ▶ Taught programming lessons for the nonprofit's middle school program in Baltimore City

Squirrel Speed | Game Development

December 2016 - March 2017

- Programmed scripts, created assets, and developed animations for arcade-style space invader game in C# Unity 2D for Maryland FBLA Competition
- ▶ Won 3rd place in the state, placed top 10 nationally

Skills

- ▶ Proficient in Java, HTML/CSS/JavaScript, SASS, AngularJS, Django, C#, SQL, MongoDB, Python
- ► Familiar with C++, Ruby, PHP, Node.js
- ▶ Tools: AWS, Git, InVision, Adobe Photoshop/Illustrator, Unity
- ▶ Foreign Languages: Russian, Hebrew, English, Spanish, currently learning Chinese