# TOMER KRAYZMAN

tomerkrayzman@gmail.com

**G** (443) 761-9851



Undergraduate studying Computer Science and Chinese with extensive experience in website and game development looking for a summer internship to improve skills as a developer.

## **Education**

University of Maryland - College Park

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

Graduation Year: 2021

GPA: 4.0/4.0

## **Experience**

#### Mariner Finance | Software Engineering Intern

*June 2016 - August 2016* 

- ▶ Created a web app using ASP.net MVC 5 to keep track of conferences utilizing SQL Query commands
- Collaborated with a team of software developers and designers to redesign the company's websites

#### Mariner Finance | *IT Intern*

June 2015 - August 2015

- ▶ Developed scripts to sort large databases and and run batch files
- Set up work stations and servers to be deployed to other branches
- Provided branch with help desk support and troubleshooting

## **Projects**

#### UMD AR Club | Web Design + Development

September 2017 - Present

- ▶ Led front-end redesign of AR Club's website. Preliminary design made in Invision, final design made with HTML/JS/CSS and SASS
- Developing back-end web apps with Django and MySQL

#### Redfish | Game Development

September 2017 - Present

- ▶ Developing a tournament-style game in Unity 2D with JavaScript and C#. Currently working on integrating multiplayer gameplay
- Created concept art + character design and animations

#### STEMpower Girls | Full Stack Development + 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, and ranked nationally

### **Skills**

▶Java	▶ Javascript	<b>▶</b> C#	▶AngularJS	▶Django	▶JQuery
▶HTML	►CSS/SASS	<b>▶</b> C++	▶Python	▶SQL	►AWS