Tomer Krayzman www.tomerkrayzman.com  [||](mailto:zk65@cornell.edu) (443) 761-9851

Last Updated on Jan 11th 2018

EDUCATION

**George Washington Carver Center for Arts and Technology (2013 – 2015)**

**Dulaney High School (2015-2017)**

**University of Maryland College Park (as of 2017)**

Bachelors - Computer Science

Bachelors - Chinese

Expected May 2021 | College park, MD

GPA:4.0

**DULANEY HIGH SCHOOL**

Grad. June 2016 | Lutherville, MD

COURSEWORK

**UNDERGRADUATE**

Chinese 101

Spanish 301

Computer Science 131

Math 141 – Calc 2

LINKS

<https://www.linkedin.com/in/tomer-k-830a21aa/>

https://github.com/TomerKrayzman/

SKILLS **PROGRAMMING**

**(2011 – Present)**

Java, JavaScript, Ruby/Rails, C++, C#, Python, HTML/CSS, SASS, LESS, SQL, Boo, Visual Basic

**FOREIGN LANGUAGE**

Proficiency in Hebrew, Russian, English, Spanish, Currently learning Chinese

EXPERIENCE

**MARINER FINANCE** | IT/Software Development Summer Intern

June 2015-August 2015 and June 2016-August 2016 | Baltimore County, Maryland

• 2015 – Worked in the IT Department of Mariner Finance. Duties included: Minimal scripting using Python and C, Server maintenance and management, Help desk support, and Microsoft Word template creation

• 2016 – Tested into Mariner Finance’s Software Development department along with the IT department. New duties include: Development in ASP.net MVC 5, Web Design/Development, Web Maintenance, and Software Development in C. Worked with a team of software and web developers who assigned projects.

• 2016 – Created a web app using ASP.net MVC 5 that keeps track of past, current, and future conferences and links to the Outlook emails of the offices’ employees to send out reminders. Can also use this web app to create new conferences as needed.

**PROGRAMMING MENTOR** | STEMpower Girls/Girls Who Code

August 2016 – May 2017 | Baltimore County, Maryland

• Taught programming lessons to the STEMpower Girls club at our sponsored middle school (Baltimore Montessori Public Charter School)

• Became programming mentor for Dulaney High School’s Girls Who Code Club

**WEB DEVELOPER** | UMD AR Club

Sept 2017 - Ongoing| College Park, MD

• Work on Django and front-end development for AR Club’s website using HTML/Javascript.

Projects

**SQUIRRELSPEED**

• 2D arcade-style game using the Unity 2D engine coded in C# and JS. Won 3rd place at Maryland FBLA State competition.

**STEMpower Girls**

• Designed and developed the website for the non-profit organization, STEMpower Girls. Website can be found at stempowergirls.org.