

CONTACT

hhassan@oswego.edu

347-581-7676

PROFILE

Hessvacio.com

linkedin.com/in/hessvacio

@hessvacio

PROJECTS

Microsoft's Civic Graph
civicgraph.io

Don't Look Away VR
hessvacio.com/pages/dontlookaway.html

Tech Jobs Academy
techjobsacademy.com

Witchualistic
bobbycanciello.com/witchualistic.html

Kanye Nest
kanyenest.com

Giphy Tab
ak.staticimgfarm.com/images/webtooltab/builds/dev/GIF/TTAB02CHR/index.html

IAC's TelevisionFanatic
ak.staticimgfarm.com/images/webtooltab/builds/prod/XP/S155255-myway/index.html

HESSVACIO HASSAN

WEB & VR DEVELOPER

PROFICIENCIES

- JavaScript
- Ruby
- Rails
- HTML and CSS
- ReactJS
- jQuery
- Unity3D
- Virtual Reality

EDUCATION

Jan - June
2015

Flatiron School

Six Month Web Development Immersive Program

2008 - 2013

State University of New York at Oswego

Bachelor of Arts, major in Communications and Social Interaction

EXPERIENCE

Software Engineer

IAC Applications, New York, 2016 - Present

- Optimizes multiple products with a cutting edge web stack to increase lifetime value for users (React.js, Redux, and Flux).
- Incorporating expansive best practices of UX to improve product quality.
- Creating configurable interface to help non technical users work on optimization.
- Building out multiple variation tests for user and feature testing.

Associate Software Engineer

IAC Applications, New York, 2015 - 2016

- Worked with an extensive technology stack (JavaScript, CSS, jQuery, responsive design)
- Broadly integrated multiple front-end build systems (Grunt, Node.js, Gulp, etc)
- Incorporated React / Flux into current stack

Civic Technology Web Development Fellow

Microsoft, New York, 2015

- Constructed an extensive data visualization tool in d3JS using a SQL Academy database, angularJS, and multiple API's
- Composed a data visualization application using D3JS
- Created landing page for Microsoft sponsored tech training program in collaboration with New York City's Mayor's office and academic partners
- Establishing networks within the New York City Civic Technology community
- Collaborating with Civic Hackers, programmers, start-ups, non-profits, universities, and government entities to build applications that apply open data and solve civic problems