YULIYA TKACH

Germantown, Maryland

LinkedIn: https://www.linkedin.com/in/yutk93/ **GitHub**: https://github.com/Ambrolla

Summary

I am a software developer with a Bachelor's degree. I am passionate about software development and wish to find an opportunity that will allow me to grow my skills. I have a very solid organizational skills, I'm a self-starter and bilingual.

Skills

Programming languages:JavaScript, Python, SQLMiscellaneous:Git, Node.js, Jupyter Notebook,Web:HTML, CSSJira, WordPress, Drupal, Microsoft Office SuiteFrameworks and libraries:Bootstrap, React.js, Streamlit, jQueryPhoto editing software:Photoshop, Lightroom

Work Experience

<u>Freelance Developer</u> 02.2021 – present

Self-employed

- Participated in small projects for startup companies using: JavaScript, Bootstrap, React.js, and Node.JS. Also, helped with developing API services in an Agile environment and worked with Section 508 accessibility guidelines
- Performed Agile testing, had to create and execute test scripts
- Managed and promoted ambrolla.com website and photographer using SEO tools such as AdWords, Facebook, Instagram. Website's design was made using Jekyll. Also, worked extensively with Photoshop.

Software Engineer Intern 09.2022 – 12.2022

Axle Informatics

- Implemented CLI tool to sort and merge R and Markdown files using Python and tested Shiny apps that are based on output of CLI tool which work and which do not
- Implemented Jupyter notebook to demonstrate the ability to update Neuroglancer viewer state parameters using Ipywidgets and undocumented Neuroglancer methods instead of viewer state updating using JSON object as query string parameter in URL. Made it possible to use Neuroglancer methods to do changes in viewer state on Neuroglancer server side directly considering pretty limited Neuroglancer documentation Implemented Streamlit app to demonstrate how can it be used with ML model to provide user friendly UI to specify initial parameters and cache trained model between runs if parameters weren't changed and refresh randomly selected samples to apply model for them

Volunteer and Extracurricular Activities

<u>Organizer and Volunteer</u> 12.2022 – present

Code and Coffee

- MoCo Code and Coffee Organizer
- Participated in open-source projects supporting the Code and Coffee movement as well as Code for DC, and Code for Baltimore using: Jekyll, JavaScript, HTML, and CSS. Actively using slack to monitor projects' progress and work with other people

Russian Language Meet-ups and Events Founder

09.2015 - present

- Managed club by myself
- Found venues in DMV area and analyzed club's budget
- From two people in the beginning to an average of thirty people now who regularly come to the meetups

Education and Certifications

University of Maryland Baltimore County Biological Sciences B.S.

2015 - 2018

Udemy

The Complete Web Development Training

Fall 2021