

JULIA FURMAN

Front-End Web Developer

juliamfurman@gmail.com +1 240-357-4346 [linkedin.com/in/juliafurman](https://www.linkedin.com/in/juliafurman) juliafurman@herokuapp.com github.com/yeul

PROFESSIONAL

June 2019 –
August 2019

Front-End Developer Intern @ **Jupio Labs**
//Toronto, ON, Canada

Trained in and implemented solutions with: HTML5, CSS3, SASS, JavaScript (ES6), React.js, Node.js, Next.js, and Adobe Creative Suite.

Built a React.js web template for the business using server-side rendering via Next.js and SASS to leverage modular web components for a more efficient iterative process.

June 2017 –
November 2018

Certified Surgical Technologist @ **Urbana GI Endoscopy Center**
//Jhamsville, MD

Assisted in numerous GI procedures in conjunction with notable gastroenterologists.

Responsible for the preparation of the procedure room and equipment before an endoscopic procedure and the cleanup and sterilization afterward.

Handled relevant patient procedure documentation, as well as proper labeling and sending of patient biopsies.

Consistent interaction with patients of all ages when providing care (comfort measures, assisting with pre and post-operative care, patient education).

Administrative assistance including, but not limited to: chart audits, patient scheduling, inventory, pathology follow-ups, organization, scanning, faxing, and filing of HIPAA-sensitive paperwork.

EDUCATION

Summer 2016 –
May 2018

University of Maryland University College

Major in East Asian Studies with a minor in Cybersecurity.

Graduated Summa Cum Laude with a Cumulative GPA of 4.0.

Member of Phi Kappa Phi and Alpha Sigma Lambda honor societies.

Large academic focus on Japanese history, culture, and language with 5 Japanese language courses completed (all available). Also studied and familiar with sociopolitical, historical, and cultural aspects of China and the Koreas.

Cybersecurity knowledge spans IT, conceptual and working familiarity with ethical hacking (Kali Linux, pen testing, packet sniffing, social engineering, etc.). Interests in keeping up to date on current threats.

Fall 2014 – Fall
2016

Frederick Community College

Surgical Technology Program – Supervised clinical and specialized didactic coursework in anatomy, physiology, aseptic technique, safety, instrumentation, communication skills, ethics, and the fundamentals of patient care throughout the surgical experience. – 4.0 GPA.

Fall 2011 – Fall
2015

Carroll Community College

ADDITIONAL

- Languages include: English (fluent), Russian (working), Japanese (intermediate read/write, beginner speaking).

SKILLS

Programming Languages

JavaScript (ES6+), HTML, CSS/SCSS

Libraries & Frameworks

React, Redux, Bootstrap 4, Node.js, Express, Socket.io, Next.js

Tools & Platforms

Git, Heroku, Zeit Now, MongoDB

Design

Sketch, InVision Studio, InDesign, Photoshop, Illustrator, Lightroom

FEATURED PROJECTS

Planum Australe

A Mars tribute site showcasing transitioning hero images with pure SCSS, animation-on-scroll, responsive design, and a cohesive theme.

SOURST

Website create for the use by Jupio Labs as a boilerplate template/toolbox of components for future use on web development projects.

Topdogs

Website demonstrating a carousel of dog images/breed info written in JavaScript ES6 and React. Elements such as the background/button also change depending upon carousel position.

CERTIFICATIONS

Numerous completion certificates relevant to web development received from Udemy:

Modern JavaScript Bootcamp (2019)
Modern React with Redux
Node with React: Full-stack Web Development
The Complete Node.js Developer Course
Web Design for Beginners: Real World
Coding in HTML & CSS
The Complete 2019 Web Developer Bootcamp

NBSTSA Certified Surgical Technologist –
ID 171958