

(609) 225 - 1622 sitesbystephanie@gmail.com Washington, DC | Philadelphia, PA

EDUCATION

Georgetown University 2018

Global Health and Computer Science

Programming Languages

C++
Objective C / Swift
Java
Javascript
ReactJS
HTML/CSS
SQL

Web Development Tools/Libraries

ReactJS + Redux Netlify Jekyll Hugo Bootstrap Wordpress CMS Jekyll CMS cPanel

SKILLS

Graphic Design
(Illustrator, Photoshop,
Inkscape)
Web, software and app
development;
SEO/Marketing

WORK EXPERIENCE

Freelance Web Developer October 2021 - Present

Offering freelance web development services including building websites, redesigning/editing existing sites, and SEO/marketing services. Can build custom websites using static site generators like Jekyll or via Content Management Systems like Wordpress.

Example of a website built for a client earlier this year: svpfundinggroup.com

Analyst/Programmer Level II, *Children's Hospital of Philadelphia* May 2019 - Present

Create & deploy software and applications for Arcus, a platform that helps researchers discover, link, and analyze clinical and biological data. Define and maintain gRPC APIs for microservices that hook into our main Web App Client. Design and develop web client via ReactJS.

Translational Informatics Intern, *Children's Hospital of Philadelphia* November 2017 - May 2019

Develop IOS application for the Department of Biomedical and Health Informatics at the Children's Hospital of Philadelphia and upgrade of the BioRepository Portal utilizing REDCap API and Django

Student Technology Assistant, *Biomedical Graduate Education* February 2017-2019

Assist in the design and update of the Biomedical Graduate Education department <u>website</u> at Georgetown University via Drupal

Communications Intern, Results for Development January 2017 - 2018

Work with the <u>Learning Network for Countries in GAVI Transition</u> (LNCT) team to strategize communication amongst member countries for sustainable vaccination policies; Designed website via Wordpress and conducted weekly analyses of KPI's on the LNCT website using Google Analytics