

ETHAN CONNELLY

WEB DEVELOPER

DETAILS

PHONE

203-751-7180

EMAIL

connellyethan@gmail.com

SKILLS

HTML/CSS



JavaScript



Visual Design Skills



Cross-browser and Device
Testing



DOM Manipulation



Microsoft SharePoint



C#



SQL Database
Management



PROFILE

Experienced Web Developer with an active Top Secret government clearance adept in all stages of advanced web development including the design, testing and maintenance of web systems. Proficient in an assortment of technologies like HTML5, CSS, JavaScript, Angular/React JS, ASP.NET, C#, and SQL. Knowledgeable in user interface, testing, and debugging processes. Able to effectively self-manage during independent projects, as well as collaborate in a team setting.

EMPLOYMENT HISTORY

Senior Web Developer, Booz Allen Hamilton

Washington, D.C.

Aug 2017 — Present

- Designed, implemented and monitored SharePoint web pages for the cybersecurity knowledge portal for the Department of Defense Chief Information Office.
- Learned and operated under the DoD Risk Management Framework (RMF) policy.
- Oversaw front-end rework of the registration process of the site using HTML5, css, JS/ReactJS to ensure a more modern look and feel.
- Built out SQL database/back end C# code used to store user's registration information.
- Wrote SQL statements and stored procedures to parse user information as administrators.
- Used a combination of VBS/HTML/JavaScript to transform data from multiple Excel Imports into an interactive budgeting dashboard with metrics.

Data Quality Analyst, AIG

Wilton, CT

Jun 2016 — Aug 2016

- Worked as a productive and positive team member to design, code, test, report, and debug operations.
- Generated MicroStrategy reports, developed and improved already existing SQL queries
- Helped to achieve a consistent look and visual theme across the website by promoting uniform fonts, formatting, images, and layout.
- Evaluated and became knowledgeable in new standards, technologies, and trends in website development.

EDUCATION

Bachelor of Computer Science, University of Delaware

Newark, DE

Aug 2014 — Aug 2018

GPA: 3.4

Concentration in Computation Mathematics