**Cameron L. Chilton**  
UI Developer / UX Designer  
Annandale, Virginia  
web: cameronchilton.com • email: [cc@cameronchilton.com](mailto:cc@cameronchilton.com) • github: [github.com/cameron-chilton](https://github.com/cameron-chilton)

SUMMARY

UI Developer and UX Designer with extensive experience in government IT consulting and financial services.

UI Developer

* Development focus centered on user-facing Javascript, HTML, and CSS.
* 5+ years experience with Javascript frameworks such as React/Redux, Backbone, and Angular
* Experienced with ES6+ Javascript, Node and JS libraries, unit testing, and the GitHub development environment.
* Delivered multiple Section 508 compliant web applications to government clients.

User Experience (UX) Designer

* Highly adept at synthesizing the variety of inputs received during the software design process into practical, user-centered interaction patterns and solutions.
* Very proficient with the rapid production and iteration of wireframes and UI design documents.
* Uses design background to create clear, consistent, and engaging user interfaces.

EXPERIENCE

U.S. Department of Veterans Affairs (AbleVets, LLC & Cerner Corporation – Chantilly, VA)

**UX ARCHITECT / UI DEVELOPER** (SEPTEMBER 2018 – PRESENT)

User experience architect and user interface developer supporting multiple Veterans Affairs (VA) programs.

* Lead UI designer for the Decision Support Tool, a legislatively mandated, mission-critical single-page application that enables veterans to access care outside the VA system.
* UI designer/developer for the Consult Toolbox 2.0 application: worked directly with stakeholders on user experience design and application look-and-feel.
* UI developer: developing components and interface elements with React/HTML/CSS, contributing and reviewing pull requests on multiple concurrent projects.
* Led development for Section 508 usability compliance for applications.
* General design resource: UI designs for proposals, user experience research for application development, UI design ideation for multiple projects.

Federal Deposit Insurance Corporation (Pragmatics, Inc. & STSI, Inc. - Arlington, VA)

**UX ARCHITECT / UI DEVELOPER** (JULY 2015 - SEPTEMBER 2018)

Consultant working on the Dividend Processing System (DPS) and Receivership Oversight Management System (ROMS) web software development programs.

* UX Designer: rapid creation and iteration of software interface wireframes/flows/mockups for requirement discovery and system delivery specifications.
* UI Developer: developed front end code using HTML/CSS/Javascript/jQuery/Backbone in a .NET environment. MS Visual Studio used for development, TFS for project management.
* Ensured applications met all Section 508 requirements and passed the audit of the FDIC Section 508 Test Group.

U.S Customs and Border Protection (Alexandria, VA)

**UX DESIGNER / UI DEVELOPER** (JULY 2014 – JULY 2015)

Independent consultant supporting the Targeting and Analysis Systems Program Office (TASPO) contract, part of the Customs and Border Protection (CBP) Office of Information and Technology.

* Contributed design and development of software user interfaces as a member of the Visualization team.
* Designed, developed and maintained single page applications leveraging AngularJS, Javascript, HTML, D3, Bootstrap and custom CSS.
* Collaborated with business stakeholders to design and iterate UI wireframes and prototypes for upcoming projects.

Computer Sciences Corporation (Falls Church, VA)

**SENIOR CONSULTANT / ARCHITECTURAL SPECIALIST** (APRIL 2009 – JULY 2014)

Senior Consultant, North American Public Sector, CSC - (now DXC Technology) - a global IT firm providing information technology consulting and services to government and commercial clients.

* Centers for Medicare and Medicaid Services (CMS): Lead UI resource on the CMS DECC (Development Effort Consolidation Contract), the DECC program consolidated many formerly disparate Medicare quality reporting systems into a unified web portal.
* U.S. Patent and Trademark Office: Led the user experience design and development of an application update of USPTO's Trademark Document Retrieval 2.0 (TDR) application.
* U.S. Department of Homeland Security (DHS): Worked collaboratively with DHS to create the improved user experience and design of the Verification Information Services (VIS) E-Verify release 3.0 redesign. The revamped site scored highest among government websites in 2012 according to the American Customer Satisfaction Index, a national indicator of customer satisfaction.

EDUCATION

**North Carolina State University** – Bachelor of Arts, Graphic Design, College of Design

**New School University (New York, NY)** – Certificate in programming and web development

SKILLS

* UI / UX Design
* Javascript
* HTML
* CSS / LESS / SASS
* Section 508 Web Development
* Figma
* jQuery
* React
* Redux
* Adobe Creative Suite
* Agile Development
* GitHub
* VS Code
* MS Visual Studio
* Graphic Design
* PHP/MySQL
* Project Management Tools (Jira, Rally, others)