

Remy Hunter is a **Designer & Software Engineer** based in **Boston, MA**

remyhunter256@gmail.com
<https://remyhunt.net>
github.com/remyhunt

EXPERIENCE

Researcher and UX Developer // Electroknit Dymaxion

SUMMER 2019 | BOSTON, MA | <http://lattice20.org/vr>

Worked on a digital interface to accompany a textile-based sculpture by artist Cat Mazza, featured in the exhibition 'Fast Fashion / Slow Art'. The interface consisted of landing pages with map renderings in D3.js, and an interactive WebVR representation of the sculpture interior, allowing it contextualized and viewed both in and out of the museum.

Software Engineering Apprentice // Upstatement

SUMMER 2018 | BOSTON, MA

Worked in a studio environment alongside designers and web developers to create sites for journalistic, academic, and publication-related clients, such as PBS Newshour, MIT, Harvard, and Emergence Capital. Utilized a diverse toolkit, including Javascript, Vue.js, React, and CSS/SASS, and GraphQL, to make bespoke and thoughtfully engineered websites and apps for clients.

Software Engineering Intern, E-Commerce // Weebly

SUMMER 2017 | SAN FRANCISCO, CA

Designed and engineered core features for the e-commerce seller interface using primarily Vue.js, HTML/SCSS, and PHP. Worked on migration from monolithic architecture into microservices via building an internal RESTful API layer using Laravel and Docker.

SKILLS

Javascript (ES6), PHP, HTML & CSS/SASS
Vue.js, Backbone.js, Laravel, Node.js
UNIX, Git, CLI tools
Apache/Nginx, JAMstack sites
RESTful API's, ORM's, MySQL, Postgres, GraphQL
Data visualization and web animations with P5.js, D3.js.
UI/UX Design with Adobe CC Suite and Figma

EDUCATION

University of Massachusetts, Boston // BS, Computer Science

BOSTON, MA

Coursework in Discrete Mathematics, Computer Architecture, Programming Languages, Algorithms, Object Oriented Programming, Linear Algebra, Statistics.