Charles Pustejovsky

Self-taught software engineer transitioning from technical writing to a back-end developer role to put my passion and skills to work.

charles.pustejovsky@gmail.com cpustejovsky.com linkedin.com/in/cpustejovsky github.com/cpustejovsky

EXPERIENCE

BitPay, Atlanta, GA — Technical Writer and Content Specialist

OCTOBER 2017 - PRESENT

Wrote a jQuery script to automatically handle GDPR opt-in for EU visitors to landing page.

Updated tooltips on merchant dashboard to prevent errors compliance and customer success would have to manually correct.

Implemented a blog redesign and managed the blog for both B2B and consumer sides of the business.

Wrote web-scraping script to clean up blog analytics data for clearer insights on which topics were performing best.

BitPay, Atlanta, GA — Marketing Intern Web Developer

MARCH 2017 - SEPTEMBER 2017

Regular copy updates to BitPay's static website (pug templates)

Managed design, color scheme, and styling updates to website

Recorded FAQ Videos to help users understand how to use BitPay's products

EDUCATION

University of Houston, Houston, TX — History (2014)

Planned, researched, and wrote an 80 page undergraduate thesis

PROJECTS

Estuary — Evernote meets 750Words

Keep track of stream-of-consciousness writings while saving notes for future reference. Using it as a playground on how to structure an app, add testing, and add additional functionality without breaking usability

TECHNICAL SKILLS

JavaScript, jQuery, NodeJS, MongoDB, Mocha, CSS, Git. Gulp, Yarn, Grunt, Linux, BASH, Technical Writing

SOFT SKILLS

Explaining Complex Topics
Cross-Department Collaboration
Researching and Problem Solving

CONTINUING EDUCATION

The Complete Developers Guide to MongoDB (Udemy)

ES6 JavaScript: The Complete Developer's Guide (Udemy)

Learn and Understand NodeJS (Udemy)

JavaScript: Understanding the Weird Parts (Udemy)

The Web Developer Bootcamp (Udemy)

HOBBIES / INTERESTS

Cryptocurrency, Cryptography, Functional Programming, Automation, Hiking

MISC.

Eagle Scout