Ben Leggiero

Developer | Designer

Senior Software Engineer with a passion for designing & making great products

BenLeggiero@Gmail.com

Motif

+1 (470) BEN C LEG (236-2534)

Employment

RR Donnelley — Motif

(Contract from July 2019 - October 2019)

Software Architect

Defined the future architecture for the leading photo book software on macOS. Instituted standard practices across teams to bring development inhouse and improve turnaround.

Worked back-and-forth with UI/UX leads to ensure a smooth and intuitive transition between operating system versions.



Ionic Security (2017 - 2019)

Software Engineer III

Engineered user-facing file encryption and access software for macOS.

Collaborated on a company-wide software platform to allow such client software to be made consistent on many other platforms, including macOS, Android, Windows, and iOS.

Worked closely with UI/UX team to hone the design of multiple company products, including graphics, animations, user flows, and overall experience.



Renewed Vision (2016 - 2017)

macOS Software Engineer

Built industry-leading professional presentation software for macOS. Collaboratively created software platforms with open-source & proprietary tech: advanced auto font scaling, inspector, & animated grid item selector.

Designed dozens of icons & other graphics, user flows, interface approaches, animations, and more.



NCR — Small & Medium Business (2015 – 2016) Mobile Software Engineer

Built state-of-the-art point-of-sale software for iOS & Android. Implemented headlining features such as 64-bit support, EMV payments, scale-weighing of items, & future orders, including any hardware drivers necessary for these.

Worked alongside UI design team to revamp the system's look-and-feel.



University System of Georgia Information Technology Services

(2012 - 2014)

Web Developer & Designer

Redesigned & rebuilt ColumbusState.edu and dozens of sub-sites in HTML5+CSS3, with XSLT & PHP where needed. Made templates for CMS so teachers could build pages.

Invented, critiqued, and evolved design elements for CSU website. Designed pages for all schools of the University within a consistent theme.

Tech Specs

Swift

Kotlin

HTML 5

CSS 4

Sass / SCSS

Learning New Skills

macOS
iOS
Android
JVM
Web (Front-End)
Frameworks / APIs

Multithreading
Networking
Git
Open-Source
Architecture
Agile

Education

Columbus State University (2014)

Bachelor of Science in Computer Science

Design

UI/UX I
Custom Controls S

Iconography
ODDOOO

Web Design
Inkscape

Print Design

https://BenLeggiero.me

That website is always up-to-date and includes a web version of this résumé, a portfolio, a calendar, and profile/social links