

# Dylan Boudro

dylanboudro.com  
github.com/dboudro

dylanrboudro@gmail.com  
617-686-4152

## EDUCATION

### **Northeastern University** *Graphic Design BFA 2016*

**Design:** Info Design 2, Branding & Identity, Typography 2, Service Design 1 & 2, Graphic Design 1 & 2

**Computer Science:** Algorithms, Object Oriented Design

### **Bard College at Simon's Rock** *Associate of Arts 2013*

Computer Science, Psychology, Philosophy

**Accolades:** Deans List, Peer Advocate, RA, Club Founder

## DESIGN

Graphic Design

Information Design

UX Research

Sketch, Figma,

Indesign, Photoshop

Web Design

Rapid Prototyping

Typography

## DEVELOPMENT

HTML / CSS / Javascript

Data-visualization (D3.js)

MV\*, React, Angular

Node.js

Java

Racket

## WORK EXPERIENCE

### **Mosaic** Product Manager, Design Lead 2018 - Present

Responsible for managing the product UI/UX, data visualization design and development, material designs, brand identity, and the management of the website design and development team.

### **Mystic Design Inc.** CEO 2017 - Present

Discovered, negotiated, and completed several design & web-development contracts for startups around the world while traveling in Southeast Asia.

### **Edgewise Networks** Front-End Engineer 2017

A cybersecurity startup in Burlington, MA. I developed a deeply interactive network data-visualization using Node.js, D3.js, and Angular 2.

### **Apple** Software Engineering Intern 2016

Researched, designed, prototyped, and developed multiple versions of a customizable data-visualization focused web application.

### **Harvard i-lab** Software Designer 2015

Designed and developed the iOS app and website user interface. Additional responsibility included: typographic design, company culture design & branding.

### **IBM Design** Software Design Co-op 2015

Collaborated with interns & studio members to research, design, and present a solution that effectively solved user pain-points discovered by our research. The final design was an iOS app prototype.

### **Staples** DevOps Software Engineer Intern 2013

Created a Java web-application for submitting and monitoring DevOps support tickets. Also responsible for internal team webpage design & development.

## PROJECTS

### **Cryptotonic.com** React / Node.js / Web-Design / Machine Learning

A machine educated cryptocurrency news app. The backend scrapes and analyzes millions of articles. Front-end in React. Backend uses Next 2.0, Redshift, and Elasticsearch.

### **Zafu.life** Web Design / Graphic Design

A campaign advocating for meditation as a daily practice. The project includes a website, posters, logos, studio photography, and a design research supported brand identity.

The website was created in 36 hours at MHacks 6

## INTERESTS

Meditation

Self Improvement

Cybersecurity

Digital Currencies

Future Technology

Health

Nature