

# Dan Sipple

Full Stack Developer  
Brooklyn, NY

(603) 661-1420  
sipple.dan@gmail.com  
<http://sipple.me>

## Experience

### Maker's Row

Senior Software Engineer 7/15 - 1/16

Lead Engineer 1/16 - 1/17

- Worked with the CTO to architect the transition from the original monolith PHP application to a microservices architecture utilizing Node REST Apis and front ends built with React.
- Assisted in the launch of the Maker's Row store through heavy customizations of a Shopify backend to integrate with the various fulfillment and store management systems the store team was utilizing.
- Screened, interviewed, and trained 2 full time engineers and 1 intern.

### Happie

9/14 - 4/15

Full Stack Developer

- Built the original prototype as the only developer including the WebRTC video integration, design and layout, as well as all backend work.
- Worked with the CEO to hire another developer, and then lead the direction and day-to-day tasks of the team
- The platform was used for 5 events where 3 people found new jobs

### Krash

4/13 - 4/15

Full Stack Developer

- Built and launched the internal social network called Kollider that is used as a private LinkedIn for Krash's residents
- Lead marketing-focused redesigns and optimizations of the various landing pages and websites driving applications for the program
- Designed and built out a "Craigslist Hack" that allowed the company to grow rapidly once implemented

### BuyForUs

10/11 - 4/13

Cofounder / Tech Lead

- Built the original product and made numerous changes based on feedback from non profits
- Signed on a small user base of dedicated non profits including Autism Speaks
- Received coverage in the Boston Globe, Boston Business Journal, and Bostinno

### GoQ Software

10/10 - 8/11

Web Coordinator

- Managed the company's online footprint, from social media accounts to WordPress website.
- Got a close up experience in a startup environment while still in High School

---

## Education

### Boston College

2011-2015

BA, Economics and Computer Science