

jeff.metter.co
jeff@metter.co
203-953-5393

Jeffrey E. Metter

230 SW 2nd Ave
Gainesville, FL 32601

EXPERIENCE

CharlotteAI

Software Engineer

Gainesville, FL

October 2017 - November 2018

- Led the design and development of internal and client-facing web apps and chrome extensions for Facebook marketers of all skill levels.
- Provided clients with real-time insights, analytics, and control over their marketing campaigns beyond the capabilities of Facebook's ads manager.
- Worked closely with marketing experts, data scientists, and machine learning engineers from idea phase to production on AI driven APIs and applications.

RiskMatch

Software Engineer

Greenwich, CT

February 2017 - October 2017

- Built and maintained UI components using React, TypeScript, MobX, D3, and all the usual build tools.
- Increased productivity and happiness by building internal tools using Node, JavaScript, and the Web APIs.
- Proposed and implemented architectural changes that improved user and developer experience.

Alpha

Software Engineer

New York, NY

October 2015 - August 2016

- Wrote, shipped, and maintained over twenty thousand lines of front and back-end code to two customer-facing production applications.
- Rapidly brought application features from concept to production using modern tools including: Sinatra, JavaScript ES6, MongoDB, Redis, CSS3, and the latest Web APIs.
- Collaborated with product management, sales, and design teams through company-wide weekly O.K.R meetings.
- Redesigned internal product features, increasing employees' productivity.
- Produced and implemented proprietary client-side JavaScript libraries.

Inbox Health

Software Engineering Intern

Bridgeport, CT

April 2014 - January 2015

- Built full featured Rails application with experienced team of developers.
- Worked with team to build client side application with Ember.js.
- Strengthened professional presentation skills through daily stand-up meetings implementing Agile methods.
- Gained experience with GIT version control software.
- Implemented external APIs including Google Maps, Stripe, and HTML5 Drag-and-Drop.
- Practiced test and behavior driven development using RSpec, Capybara, and open-source tools.

EDUCATION

University of Bridgeport

Bachelor of Science - Concentration - Science/Engineering

Minor - Mathematics

114 credits earned

Bridgeport, CT

2011 - 2015