Kevin Coleman ENGINEER FOR EARLY STAGE STARTUPS

407.453.1225 <u>kevin.coleman@sparkstart.io</u> <u>kcoleman.me</u>

What I do

As an early stage startup engineer, I have worn many hats:

Engineer - Building software backend for early stage remote development startups. Projects I have built have grown from a power point presentation to built and used by Lyft, Gusto, Gainsight, and more.

Product Growth - Lead product feature development focused on data driven product feature decisions

Sales - Executed customer sales presentations to executive stakeholders

Experience

SENIOR SOFTWARE ENGINEER, ZUGATA, PALO ALTO, CA - 2015-PRESENT

Hired as first backend engineer to bring continuous feedback to startup unicorns

Developed and launched performance cycle, continuous feedback, and goal tracking products

Identified and closed multiple security vulnerabilities in open source packages

Remotely managed backend team while working from across the ocean

SOFTWARE ENGINEER, SPARK START, SAN FRANCISCO, GA - 2014-PRESENT

Built cyber insurance startup CyberDot's launch MVP

Consulted on Pay and Split's API architecture and POS integration

Gem development for 3rd party api tools. Scaling and architecting POS integration with a focus on RESTful API design patterns.

Designed and developed Cooleaf's android application integrated with RoR API to build a customer facing native mobile interface

Built AtlantaStartupJobs.com to aggregate 1000s of startup jobs

SOFTWARE ENGINEER, TICKET ALTERNATIVE – 2012-2013

Full Stack Ruby on Rails application development that sold over 500k tickets.

Built front end AngularJS applications and backend RESTful services

Designed from the ground multiple ticketing platforms for Atlanta Botanical Gardens

SOFTWARE ENGINEER I, CAREERBUILDER.COM – 2012

Big Data Analysis with Hadoop and developed RESTful services for resume processing Worked with a software team using Agile/SCRUM practices for product development Learned and enhanced Enterprise Software solution

JUNIOR SOFTWARE ENGINEER, PRESIDIO - 2008-2010

Designed and developed Cisco VoIP solutions that linked Windows Active Directory to Cisco IP Telephones. Co-developed computer software for Hard Rock Café for centralized music management from HQ to worldwide

Education

Georgia Institute of Technology – BS in Electrical Engineer with Co-Op designation

Skills

Ruby on Rails, ReactJS, Phoenix, Android, Javascript, NodeJS, AngularJS, SQL, NoSQL, Java, C#, jQuery, API design, TDD/BDD, Spree, Chrome Extensions, CSS/SCSS/SASS, Bootstrap