

SCOTT J. PLYBON

Charlotte, NC 28212
336-978-0526
sjplybon@gmail.com

EXPERIENCE

Skookum

Software Engineering Manager

Charlotte, NC
August 2018 – Present

- Front End Web Development with React, React Native, and GraphQL
- Several full stack projects with Ruby on Rails and Firebase
- Maintain our open source offering by triaging issues, upgrading CI/CD with GitHub Actions, and adding documentation on how to contribute
- Management duties include weekly 1:1s, writing reviews, and administrative tasks
- Enforcing agile methodologies on teams – Backlog grooming, Sprint Planning, Defining User Stories

Quint Events

Development Team Lead

Charlotte, NC
Feb. 2015 – Aug. 2018

- Full Stack Web Development using Ruby on Rails in an Agile environment
- MVC Framework for backend development implementing PostgreSQL DB
- Frontend development using Vue.js, ES6, HTML5, CSS, and bundling with Webpack
- AWS implementations in S3, Route 53, RDS, Cloudfront, Cloudwatch, SQS, IAM
- DevOps with Docker, Gitlab CI, Kubernetes, AWS EC2

Freelance

Custom solutions for E-commerce sites

Charlotte, NC
June 2017 – Present

- Write and implement AWS Lambdas in Javascript for connecting products across multiple platforms and sites like cratejoy.com, shopify.com, and yotpo.com
- Create custom frontend pages for clients including fuegobox.com, drsquatch.com, and thud.direct
- Discuss solutions and create implementation plan with client manager

reelscary.com

Founder and Creator

Charlotte, NC
October 2015 – Present

- Developed, implemented, and marketed Ruby on Rails web application with 206,000 launch day hits, 16,000 user-generated ratings, 2,700 user accounts, and 1,500,000 total page views
- Featured in Business Insider, Life Hacker, and BoingBoing
- 2016 Webby Award Honoree

EDUCATION

University of North Carolina at Charlotte

Masters of Science in Software Information Systems

Charlotte, NC
May, 2016

- Concentration: Software Engineering

University of North Carolina at Chapel Hill

Bachelor of Arts in Economics

Chapel Hill, NC
May, 2013

- Minors: Statistics and Music