

LAUREN BALL

Phone: (731) 487-5316 Email: lauren.l.dev@gmail.com

EXPERIENCE

Annkissam February 2016 – Present

Boston, MA

Senior Rails Developer

April 2019 - Present

- Lead implementation of first market-specialized SaaS product
- Streamline client first-time deploy setup, implement structures for reducing overhead for SaaS client implementation processes
- Coordinate and assist with architecture for cross-application concerns of compatibility and scalability
- Refactor existing structures for increased stability in SaaS setting
- Interface directly with product owner and implementation specialist to balance technical tradeoffs with client and system needs
- Mentor junior and mid-level developers, provide support for previous team as a context coach

Rails Developer & Group Manager

July 2017 - March 2019

- Lead development on large, highly customized operational software
- Manage and develop careers of both junior and mid-level developers
- Resource both developer and project manager time to meet team-level financial goals
- Represent department in company-level architecture discussions
- Facilitate company-level training and onboarding with training resource management and coordination

Junior Rails Developer

March 2016 - June 2017

- Familiarize with Ruby on Rails stack and Git version control
- Implement highly customized business logic for everyday production use
- Work alongside project managers to make high-level technical trade-offs while making implementation decisions for established clients

OK Scrap (formerly United Bids)

Martin. TN

Software Engineer

January 2015 – February 2016

- Build business management system for local business as part of a three person team
- Manage database of large scale inventory system
- Interface with company owner regularly for feedback and clarification
- Utilize new technologies to optimize performance and scalability of a quickly growing company

The University of Tennessee at Martin

Martin. TN

Supplemental Instructor: Computer Science

January 2014 – December 2015

- Instruct Computer Science students in C++ syntax, algorithm building, and discrete mathematic principles
- Supervise classroom and computer lab activities
- Build assignments conducive to group and individual learning

EDUCATION

The University of Tennessee at Martin

December 2015

BS in Computer Science

- Major GPA of 4.0, GPA of 3.8
- Maintained Chancellor's Honors throughout enrollment
- President of UTM Association of Computing Machinery
- Won 2015 Outstanding Computer Science Senior Award