

# RICHARD VERDIER

## FULL STACK DEVELOPER

✉ rverdi643@gmail.com

🌐 richardverdier.herokuapp.com

📞 682.559.0833

📍 Fort Worth, Texas 76137

in

https://www.linkedin.com/in/richard-verdier-2990b61

🔗 https://github.com/rverdi642

## Skills

### TECHNICAL

Javascript (ECMA 5 & 6)

Bootstrap 4

React 16.8

Django 2.1

Python 3

Express 2.8

knex 0.16

React-router-dom

PostgresQL

Axios 0.18

CSS/HTML

Stripe Payment API

Ubuntu

Styled Components

Bash

Git

Node.js

Redux

## Education

### Lambda School Academy of Computer Science and Web Development

June

2018 to

Current

Recently graduated from the Lambda program for Full Stack Web Development and Computer Science (algorithms & data structures)

### University of Houston - Downtown

76 hours towards a degree in Applied Mathematics

## Projects

### Don't Send That Email

Jan. 2019 to Feb. 2019

[github.com https://github.com/Lambda-School-Labs/dont-send-that-email](https://github.com/Lambda-School-Labs/dont-send-that-email)

*Don't Send That Email* helps users send messages to coworkers, family or friends that convey the right tone. Sometimes it's hard to interpret the emotional message of an email or text. DSTE uses an **AI (IBM Watson tone analyzer)** to preview the emotional tone of a message.

- The project used a realistic team based development approach having received specification for an application with paid services
- The technology stack components used were Front-End ( React, React Router, React Bootstrap, Axios, CSS ), for the Backend - (ExpressJS, NodeJS, Passport, Knex, Bcrypt PostgreSQL ).
- My contributions included the Stripe payment integration, navigation, and UI additions/modifications
- Heroku and Netlify were used for the front and backend services respectively

### Lambda Notes

Aug. 2018 to Aug. 2018

[github.com https://github.com/rverdi642/front-end-project-week](https://github.com/rverdi642/front-end-project-week)

The main objective for the project is to develop the MVP feature set listed below using react and any other technologies learned at Lambda School. Design files were provided as a creative guide creative guide.

- Trello board created with cards that provided the list of MVP features that would be tracked the states Backlog, To Do, In Progress, and Done

### Product Customization and Deployment of Enterprise Request System

2007 to 2008

While at Atos Established a project that gathered requirements from the Remedy Help desk system stakeholders in preparation for migration to a Computer Associates web client based request system.

### Enterprise Monitoring Cost Reduction

2006 to 2007

Given a cost reduction target of \$1.2M , the decision to terminate the maintenance costs for all commercial software used in the management of customer servers. Migration to Open Source software across 2k+ servers initiated.

## Employment

### Atos Inc

Arlington, Texas

Service Delivery Director -Siemens sector

Oct. 2007 to Oct. 2017

- Led migration from current mode tool-sets to future global tools (monitoring - Nagios/ SCOM and patching -SCCM/ManageSoft)
- Additional responsibilities included, server O/S patching, monitoring, service level reporting, client dashboards
- Managed and recruited onshore/offshore delivery teams (Mexico & India)

Manager - Server Tools/Automation

Arlington Texas

Oct. 1998 to Oct. 2007

- Managed enterprise server and application monitoring for data center clients.
- Migrated to Open Source tooling (Hyperic) resulting in a \$1.1Mil/yr cost saving .