## RICHARD VERDIER

## FULL STACK DEVELOPER

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in

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• 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

NodeJs

Redux

### **Projects**

#### **Don't Send That Email**

Jan. 2019 to Feb. 2019

github.com 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 <a href="https://github.com/rverdi642/front-end-project-week">https://github.com/rverdi642/front-end-project-week</a>

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)

Arlington Texas

Oct. 1998 to Oct. 2007

Manager - Server Tools/Automation

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

#### **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