

Trevor DeBardeleben

337-281-7753 | trevordebard@gmail.com | github.com/trevordebard

EDUCATION

Louisiana State University

Baton Rouge, LA

Bachelor of Science, Computer Science

May 2019

Minor in Business Administration

GPA: 4.19

EXPERIENCE

FAST Enterprises

Atlanta, GA

Implementation Consultant

July 2019 – Present

- Worked on e-services team to deliver driver services portal to serve millions of Georgia taxpayers
- Met legislative deadline to rollout state of Arkansas' first system to issue titles to watercrafts
- Used VB.Net and SQL daily to implement product features
- Gathered requirements from clients and built solutions to satisfy needs and improve experience

CGI Federal

Lafayette, LA

Software Engineering Intern

June 2018 – Aug. 2018

- Developed dashboard with React to display real-time data from a REST API for internal use
- Created Python scripts to prevent downtime for video conversion tool
- Built and maintained Windows Server test environment with Apache Web Server
- Tested all team members' changes before merging and pushing to production

International Paper

Memphis, TN

IT Intern

May 2017 – Aug. 2017

- Designed and built foundation of user interface for an internal web application designed to improve operational responsiveness, simplify development efforts, and reduce costs
- Developed with JavaScript, HTML5, CSS3, jQuery, webMethods, and SQL

PROJECTS

Sign Me In

Next.js, React, Express, Socket.io, PostgreSQL, JavaScript (ES6), Heroku

- Web application to improve attendance tracking for clubs and organizations
- Receives approximately 500-1000 users per month

Focus up

Electron, React, Styled Components, JavaScript (ES6)

- Mac/Windows application to eliminate distractions by blocking websites system-wide for a user specified length of time

Reddit Sentiment Analysis

Python, React, Flask, Apache Spark, Apache Kafka, HBase

- Web application to predict and visualize political sentiment of subreddits using big data tooling
- Created front-end dashboard independently and co-authored backend with a team of three

Where In Our City

Java, MySQL, HTML5, CSS3, Bootstrap, AWS EC2, Apache Web Server, Apache Tomcat

- Web application that provides members of a community ability to share recommendations and events with locals and visitors; co-authored with a team of four

SKILLS

React, Node.js, JavaScript (ES6), Python, Java, SQL, Git, RESTful APIs, Object Oriented Programming, Scrum, AWS EC2, HTML, CSS