# **David Herszenhaut**

david.herszenhaut@gmail.com

404.993.7732

davidherszenhaut.github.io

## **Education**

## Georgia Institute of Technology, Atlanta, Georgia

August 2014-December 2019

• Bachelor of Science in Computer Science, Major GPA: 3.74

## **Experience**

#### **Zuora, Software Developer**

March 2020-Present

- Implemented line item payment processing for payment gateways to reduce credit card interchange fees
- Built integrations for alternative payment methods for payment service providers using Apache Velocity and REST APIs
- Created automated test plans to catch errors in development and prevent regressions in production
- Wrote technical specification documents with the support of product management
- Collaborated with customer support to diagnose and resolve customer issues in a timely manner

### **Anodot, Software Developer Intern**

June 2019-August 2019

- Developed new pages in existing React application to improve administrator workflow
- Improved user productivity by creating new API calls using Node.js and Redux
- Created Highcharts graphs to display live contract usage information in a convenient format

### Georgia Tech Research Institute, Student Researcher

March 2018-July 2018

- Built a Diango web application to demonstrate blockchain application's proof of concept
- Assisted with research detailing the potential use of blockchain technology in healthcare
- Contributed to white paper discussing blockchain architecture and consensus protocols

## **Projects**

rollgraph Summer 2021

A website to display data visualizations based on simulated dice rolls

demo, code

- Developed a single-page application using TypeScript, React, and D3.js
- Integrated GitHub Actions to verify pull requests with Jest, ESLint, and Prettier
- Set up a workflow to automatically deploy newly merged code to the live demo

SmarTrek Summer 2020

A web application to show you the safest routes to where you are going

<u>code</u>

- Created a responsive single-page application using React and React-Bootstrap
- Utilized the NYPD Traffic and Google Maps APIs to gather a list of safe routes and display them on an interactive map

OpenEval Fall 2018

An anonymous survey application for Georgia Tech professors to gather student feedback

code

Designed the front-end interface for the application using Handlebars, HTML5, and CSS3

Dota Data Summer 2018

Data visualizations based on video game statistics

demo, code

Constructed the website and graphics using D3.js, HTML5, and CSS3

#### Skills

- **Programming Languages**: JavaScript, Java, Python
- Libraries/Frameworks: React, Redux, Node.js, D3.js
- **Tools**: Git, Linux (Debian, Ubuntu)
- Fluent In: English (Native), Portuguese (Conversational), Spanish (Beginner)