# BEN CARNEIRO

SOFTWARE ENGINEER - AUSTIN, TX

+1 512 632 2715 ben@roadway.report Github: <u>bencarneiro</u> Portfolio: <u>bencarneiro.com</u>

Full-Stack Engineer with 5 years of experience in developing innovative data visualization platforms and business intelligence solutions. Expert in Python, Django, GIS tools, and database architecture. Passionate about making public data accessible to everyone.

## SKILLS AND INTERESTS

| Languages   | Frameworks  | GIS   | Devops   | Data   |  |
|---|---|---|--|--|--|
| <ul><li>Python</li><li>Javascript</li><li>PHP</li><li>Ruby</li><li>Go</li><li>HTML, CSS</li></ul> | <ul><li>Django</li><li>Flask</li><li>HTMX</li><li>FastAPI</li><li>DRF</li><li>ReactJS</li></ul> | <ul><li>PostGIS</li><li>Esri ArcGIS</li><li>QGIS</li><li>mapbox</li><li>maplibre</li><li>folium</li></ul> | <ul><li>Linux</li><li>Git</li><li>BASH</li><li>nginx</li><li>AWS</li><li>Azure</li></ul> | <ul><li>MySQL</li><li>PostgreSQL</li><li>PostGIS</li><li>Pandas</li><li>Numpy</li><li>Matplotlib</li></ul> | <ul><li>Apache Spark</li><li>Airlow</li><li>Kafka</li><li>databricks</li><li>snowflake</li><li>Ilm</li></ul> |
| <ul><li>Media</li><li>A/V Production</li><li>Sound Recording</li><li>A/V Editing</li></ul>        | <ul><li>Angular</li><li>Node.JS</li><li>Rails</li><li>Laravel</li></ul>                         | <ul><li>OSM</li><li>geopandas</li><li>geodjango</li><li>tippecanoe</li><li>GDAL</li></ul>                 | <ul><li>terraform</li><li>docker</li><li>kubernetes</li><li>playwright</li></ul>         | <ul><li>Recharts</li><li>ChartJS</li><li>D3</li><li>Metabase</li><li>Tableau</li></ul>                     | <ul><li>pyspark</li><li>opencv</li><li>pytorch</li><li>sklearn</li><li>Excel / sheets</li></ul>              |

## WORK EXPERIENCE

## Founder / Engineer | 2024-present

roadway.report

- roadway.report is a map of every traffic death in America.
- Led end-to-end development of data-driven platform, achieving 100K+ unique users
- Engineered high-performance PostGIS database architecture handling 100M+ requests, delivering nationwide traffic mortality visualization data through Python/Django
- Engineered FOSS API infrastructure enabling developers to generate location-specific mortality data visualizations across United States jurisdictions

## Founder / Engineer | 2023-present

censusmaps.org

- Built a web-application to let users make free demographic maps from US Census data.
- Leveraged PostGIS, Python, and Django to launch a dynamic web platform, enabling users to generate interactive 3D demographic visualizations
- Streamlined census data access and visualization processes
- Enabled user-friendly GeoJSON export functionality, empowering users to create customized mapping solutions with comprehensive demographic data

## Founder / Engineer | 2023-present

transit.observer

- Developed comprehensive transit <u>analysis tool</u>, enhancing data accessibility and decision-making
- Implemented end-to-end system architecture, managing MySQL database design, Python / Django API development, and ReactJS frontend integration for seamless user experience.
- Pioneered development of intuitive visualization tools that transform raw transit data into actionable performance metrics for stakeholders

# WORK EXPERIENCE (CONTINUED)

## Data Engineer (Contract) | Aug 2023-Mar 2024

#### Wizehire

- Designed a financial data warehouse, enhancing data accessibility and decision-making processes.
- Implemented end-to-end ETL architecture integrating financial data from multiple sources
- Streamlined data integration from Stripe, Salesforce, and PandaDoc, establishing robust pipelines for realtime financial reporting and analysis
- Developed mission-critical dashboards tracking key metrics including MRR, ARR, and CAC, enabling datadriven decision making across business operations
- Utilized free technology (Python, Django, Linux, MySQL, CRON) to eliminate cloud computing costs, ensuring cost-effective solutions.

## Data Operations Engineer | Sep 2021-Dec 2022

#### Wizehire

- Engineered full-stack Django/React solutions while building robust ETL pipelines, enhancing data operations and streamlining cross-departmental analytics workflows
- Implemented automated lead generation workflows and commission tracking systems, driving operational efficiency and sales team productivity
- Executed critical data recovery protocols and migration strategies, ensuring data integrity while maintaining comprehensive audit trails
- Developed custom SQL solutions for complex analytics challenges, enabling data-driven decision making across departments
- · Partnered with analysts to optimize KPI dashboards, resolve SQL complexities

## Data Operations Intern | May 2021-Sep 2021

#### Wizehire

- · Assisted in data analysis projects, enhancing operational efficiency and accuracy.
- · Collaborated with engineering teams, improving data processing workflows.
- Utilized programming skills to automate data collection, reducing manual effort.
- Contributed to team meetings, providing insights for data-driven decisions.

#### Server | March 2017-Feb 2021

#### Home Slice Pizza

- Delivered exceptional service to 100+ daily guests while managing hundreds of pizzas, maintaining high customer satisfaction and efficient order processing
- Coordinated with kitchen staff to ensure accurate order timing and presentation, reducing service delays and enhancing dining experience
- Trained new team members on service protocols and menu knowledge, fostering a supportive environment and maintaining service standards

#### EDUCATION

## University of Texas at Austin | 2013-2016

Bachelor of Science in Radio-Television-Film (High Honors)

· Minor: Chemistry, Math