# Daniel Rivas

Software Engineer

<https://danielrs.me> - <https://github.com/danielrs>

(832) 913-9460 - [contact@danielrs.me](mailto:contact@danielrs.me) - Houston, TX 77407

## Education

* **B.S. Computer Science**. 2019-2021.  
  *University of Houston.* United States. Starting Fall 2019.
* **A.S. Computer Science**. 2016-2018.  
  *Houston Community College.* United States. Cum Laude graduate.
* **B.E. Software Engineering**. 2013-2015.  
  *Universidad Nacional Experimental del Táchira*. Venezuela.

## Experience

* **Software Engineer**. 2018 - Present.  
  Sabernetic LLC. Houston, TX. United States.
  + Design, develop and maintain a microservice-based architecture for agile development and delivery. Using Python’s Nameko library for the implementation of the microservices.
  + Distributed tabular data-structure for transactional and analytical processes over large amounts of data. Using Cassandra for available and tolerant data-layer, ElasticSearch for exploration, and Apache Spark for computations.
  + Continuous Delivery pipeline for containerized applications running on Kubernetes. Implemented using Concourse CI and build/deploy steps based on custom Docker images.
* **Full-stack developer**. 2015 - 2018.  
  Upwork. Remote.
  + ETL programs (Extract, Transform, Load) for multiple data-sources and environments.
  + Landing pages and business development websites. Using frameworks like Hugo (static sites, Golang), Django (Python), Phoenix (Elixir), and Wordpress for legacy websites.
* **Front-end developer**. 2014 - 2015.  
  Fix Computing. Tachira, Venezuela.
  + Landing pages and marking-oriented websites. Work included wireframing, design outline with Photoshop, and websites implementation using HTML, CSS, and JavaScript.

## Skills and competencies

### **Front-end:** HTML5, CSS, JavaScript, and React. Other development utility tools such as Gulp, Brunch, and Webpack.

* **Back-end:** Python web frameworks such as Flask and Nameko. Web services written in Golang, including authentication, validation, and other common API gateway tasks.
* **DevOps:** Continuous delivery with Concourse. Some cloud infrastructure with Google Cloud and Kubernetes. Other common tools such as Git, Docker, and Vim.