

Juan Pablo Arenas Uribe

Chicago, IL, United States of America
juan.p.arenas1@gmail.com · Mobile: (765) 301-8053
Website: jprenas.com · LinkedIn: [juanpablo-arenas](https://www.linkedin.com/in/juanpablo-arenas)

Skills

Software Development and Proficiency

Python · JavaScript (Node.js) · Dart · Lua · Git · C++ · Docker · Kubernetes · Java · SQL · PyTorch · Angular · Vue · NoSQL · Protocol Buffers · LDAP · CI/CD · ELK stack

GitHub: github.com/jprenas

Education

DePauw University

B.A., Graduated December 2020

Major: Computer Science Major GPA: 3.97

Major: Mathematics Major GPA: 3.75

Experience

Software Engineer

2/2021 – Present

Two Sigma Investments LP, New York City, New York

Software Engineer Intern

5/2020 – 8/2020

Two Sigma Investments LP, New York City, New York

Worked and implemented a web service that interfaced with a MSSQL database and improved the performance compared to the legacy service that was replaced. Deployed the service on a highly-available Kubernetes cluster. Developed a CI/CD pipeline for continuous development and testing of the application, and implemented monitoring and alerting using the ELK stack for the service. Migrated all users of legacy service to new service.

Engineering Practicum Intern

5/2019 – 8/2019

Google LLC, San Francisco, California

Worked on designing and implementing a next-generation application for report creation, using already existing data sources, frameworks, and applications. Implemented insights for the data using internal tooling, designing and adapting the full stack of the application. Worked alongside UX designers to properly display the data. Used primarily Java and Dart for the application.

Information Technology Associates Program Associate

7/2017 – 12/2020

DePauw University, Greencastle, Indiana

Trained on multiple rotations across different academic departments. Researched Deep Learning and implemented multiple Deep Learning algorithms using Keras and PyTorch in Python. Researched on timing attacks with Machine Learning applications. Implemented web application to aid in teaching Computer Science courses by using supplemental materials.

Research Intern

6/2018 – 9/2018

DePauw University, Greencastle, Indiana

Researched Machine Learning and Artificial Intelligence. Implemented a novel algorithm for a card game using Sci-kit Learn in Python. Paper accepted to the Association for the Advancement of Artificial Intelligence - 2019 and subsequently published (DOI: [10.1609/aaai.v33i01.33019627](https://doi.org/10.1609/aaai.v33i01.33019627)).

Awards

Dean's List (DePauw University – Fall 2017, Summer 2018, Fall 2018, Summer 2019, Fall 2019, Summer 2020, Fall 2020)

EAAI Birds of a Feather Undergraduate Research Challenge Best Paper Award - Runner-Up

St. Mary's 2019 Data Science Hackathon – Winner