Parth Doshi

💋 contact@parthdoshi.com | 🛅 linkedin.com/in/parthsdoshi | 😯 github.com/parthsdoshi | 🚱 parthdoshi.com

EDUCATION

Purdue

West Lafayette, IN

B.S. Computer Science: Machine Intelligence, B.S. Mathematical Statistics

Aug. 2016 - Dec 2019

EXPERIENCE

Fathom Health Remote/NYC

Software Engineering Team Lead

Jan. 2020 - Present

- Designed and created complex ETL (extract, load, and transform) and reverse-ETL pipelines with hospitals and HIPAA data.
- Led training and deployment of medical coding NLP models for multiple hospital conglomerations (ex. TEC Health).
- Explored historical records and used domain knowledge to programatically infer new labels to help the model generalize to future guidelines or requirements changes.
- Transformed ≥10M healthcare records, 1TB of unstructured data, and aligned them to the individual guidelines of more than 100 individual hospitals across the country.

Microsoft Redmond, WA

Software Engineering Intern

May 2019 - Aug. 2019

- Automated provisioning and deprovisioning of roles to provide just-in-time (JIT) access of production Azure resources based on an inputted on-call schedule.
- Reduced each team's surface of attack by as much as 70% by restricting the roles based on the duties required for each on-call role.

Viptela San Jose, CA

Software Engineering Intern

Jun. 2018 - Aug 2018

- Predicted complex cross-platform network topologies by evaluating and applying multiple ML models. (random forest classification, logistic regression, and SVMs)
- Managed and built an application that deployed the predicted network onto AWS and hypervisor platforms (ESXi and KVM).

Cisco Systems San Jose, CA

Software Engineering Intern

Jun. 2017 - Aug 2017

- Created queryable multi-variable network heatmaps with subsecond performance over 300 million values of real-time temporal data.
- Analyzed resulting heatmaps to ascertain the performance of wireless access points in various positions.

Projects

Personal Website | React, Gatsby, GraphQL, JavaScript, Strapi

- Fashioned my own website with pages for my portfolio, blog, and resume.
- Implemented Strapi on my custom website as a Content Management System (CMS) to enable fast updating and reduce maintenance.

Fabel | TensorFlow, Python, React, Electron

- Applied Google's BERT neural network to create document embeddings for newly downloaded files.
- Used cosine similarity on the embeddings to label documents based on the user's previous labels.

Dimensional Beats | C#, Monogame

- Led a team of peers to create a game based on music.
- Analyzed music samples to find beats and synchronized them to specific in-game events based on beat frequency and type.

TECHNICAL SKILLS

Languages: Python, SQL (BigQuery), JavaScript, TypeScript, HTML/CSS

Frameworks: React, Node.js, Flask, TensorFlow, PyTorch

Developer Tools: Git, Docker, Google Cloud Platform (GCP), Kubernetes