





Parth Doshi

 contact@parthdoshi.com |  [linkedin.com/in/parthsdoshi](https://www.linkedin.com/in/parthsdoshi) |  github.com/parthsdoshi |  parthdoshi.com

EDUCATION

Purdue

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

West Lafayette, IN

Aug. 2016 – Dec 2019

EXPERIENCE

Fathom Health

Software Engineering Team Lead

Remote/NYC

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 $\geq 10M$ healthcare records, 1TB of unstructured data, and aligned them to the individual guidelines of more than 100 individual hospitals across the country.

Microsoft

Software Engineering Intern

Redmond, WA

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

Software Engineering Intern

San Jose, CA

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

Software Engineering Intern

San Jose, CA

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