# **Achal Shah**

Seattle – WA – 98101

# Experience

Tecton Seattle, WA

Software Engineer

April 2020–Current

• Early engineer at Tecton, building an enterprise-ready feature store to make world-class machine learning accessible to every company. Our goal is to enable ML teams to build great features, serve them to production quickly and reliably, and do it at scale.

• I worked on various platform challenges, and am currently working on the Feast project.

Sr. Software Engineer

San Francisco + Seattle

Sept 2015–April 2020

- Michelangelo: Scaled Uber's Machine Learning platform. Worked on sharding the model serving layer, and added deep learning model serving capabilities.
- Reliability Platform: Built and operated Hailstorm, an high-throughput, distributed, load generation platform. Helped Uber make peak days "officially boring".

Amazon.com Seattle, WA

Software Development Engineer

July 2013- Sept 2015

- Amazon Fulfillment Technologies Outbound Flow: The team owned services to predict incoming work that warehouses would receive, and the throughput that warehouse associates would achieve, to help optimize planning and operational decisions.
- Amazon Fulfillment Technologies Sortation Team: The team owned software to direct warehouse associates to sort items into
  individual shipments with minimal human effort. I helped scale the services to serve associates in new regions, and wrote new
  tools to interact with mechanical conveyance systems.

### **Raytheon BBN Technologies**

Cambridge, MA

Language Understanding Graduate Intern

May 2012-August 2012

Worked on the FUSE project, which involved predicting scientific trends based on bibliometric data.

- Implemented feature extraction models for the task of citation prediction. Also implemented cluster quality metrics such as cosine similarity, coherence values, distribution of subjects.
- Prototyped modules to combine semantically related clusters across periods of time.

## Education

## University of Pennsylvania

Phiadelphia

Master of Science and Engineering, Computer and Information Science

2011-2013

Relevant Coursework: Internet and Web Systems, Database and Information Systems, Mathematical Statistics, Machine Learning

#### Institute of Technology, Nirma University

Bachelor of Technology, Computer Engineering

Ahmedabad

2007-2011

# **Academic Papers and Projects**

### Personality, Gender, and Age in the Language of Social Media

PLOS ONE, September 2013

HA Schwartz et, al., DOI: 10.1371/journal.pone.0073791

Wrote the prototype to use LDA on a large collection of tweets to cluster words into topic-based word lists. The topics were then correlated with user personality traits.

### **Distributed Search Engine** CIS 555: Internet and Web Systems

April 2013

Built a scalable search engine from scratch. Individual components involved a Mercator-style crawler that started with a list of seed URLs, a component to create an inverted index from the crawled pages, a hadoop implementation to compute the page rank of pages and a servlet-based webserver to serve the results of web queries.

### Predicting Amazon Ratings CIS 520: Machine Learning

August 2011

Implemented and compared different machine learning algorithms along with some feature selection methods on a dataset of Amazon product reviews and their corresponding ratings to predict the ratings for unseen reviews.

### **Automatic Text Summarization** CIS 530: Computation Linguistics

November 2011

Built a system to use Named Entity Recognition, coreference resolution and other lexical features to generate summaries from a collection of documents.

### Independent Study: Dependency Eigenwords with Prof. Lyle Ungar

September 2012

Use dependency parse contexts to create eigenwords.