# Parker Glenn

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### EDUCATION

**Brandeis University** 

Waltham, MA

M.S. in Computational Linguistics

June 2020 - May 2022

University of California, Santa Barbara

Goleta, CA

B.A. in Linguistics, Concentration in Speech and Language Technology

Sept. 2018 - June 2020

Technical Skills

Languages: Python, Java, SQL, Bash

Developer Tools: PyTorch, Docker, Git, Amazon Web Services (AWS), Google Cloud Platform (GCP), SageMaker,

HuggingFace, FastAPI, Flask, NLTK, Mechanical Turk, Pandas, Dask, spaCy, Elasticsearch

## EXPERIENCE

**Data Scientist** June 2022 - Present

Fidelity Investments

Boston, MA

• Currently working in NLP at the Fidelity AI Center of Excellence.

**NLP Intern** May 2021 – June 2022

WorkhumanFramingham, MA • Lead Workhuman's first peer-reviewed publication, The Viability of Best-worst Scaling in Detecting Implicit Bias

- Created system for information extraction and temporally-dependent topic modeling with Gensim and Pandas, winning an internal Customer Strategy innovation competition
- Developed Python package to calculate and visualize inter-annotator agreement from AWS Ground Truth data, with Numpy and Seaborn

## Graduate Research Assistant

August 2020 – October 2021

Brandeis University

Waltham, MA

- Researched affordance extraction and multi-modal NLU under Prof. James Pustejovsky
- Co-authored paper on Competence-based Multimodal Question Answering
- Designed and deployed Mechanical Turk annotation task for pairing actions to images

### Junior Software Engineer

October 2019 – August 2020

• Previous roles: Data Science Intern, Data Science Associate

Santa Barbara, CA

- Created and managed Python microservices deployed in Kubernetes with Docker
- Built pipeline for annotating large quantities of documents with Google AutoML predictions
- Developed semantic search built on ElasticSearch

#### Data Science Club Leader

September 2019 – June 2020

Data Science Club. UC Santa Barbara

Santa Barbara, CA

- Mentored a group of approximately 100-150 students as they completed projects applying various techniques in
- Designed a Jupyter Notebook curriculum to introduce beginners to concepts in Git and data visualization

#### Relevant Projects

Discourse Referent Prediction | Python, FastAPI, PyTorch, Docker

September 2021 - December 2021

- · Trained a neural language model with augmented entity representations to predict future referents
- Created model training and evaluation pipeline in PyTorch
- Deployed interactive demo to Heroku with **Docker**

SHAP Dimensionality Reduction | Python, SHAP, SentEval, Numpy

September 2020 - December 2020

- · Conducted research on dimensionality reduction of word embeddings and analyzed performance on downstream tasks
- Used the explainability tool SHAP to analyze marginal contributions of embedding dimensions within different machine learning models
- Created a set of tools to visualize linguistic trends learned by the models

#### Relevant Coursework

Data Structures and Algorithms Advanced Programming in Java Phonology Neural Networks and Deep Learning Semantics Advanced Computational Linguistics Syntax Statistical Methods for NLP Morphology