• DoorDash

- Software Engineer Search Experience and Quality
 - Lifted user trials and conversion for new verticals by designing and implementing cross vertical experiences in global and vertical search.
 - Reduced null search rates by improving query expansion, store / item retrieval and post processing of results.
 - Supported experimentation by configuring A/B tests and generating logging for analytics purposes.
- DoorDash

Software Engineer - Ads and Promos Platform

- Improved user experience by filtering the most relevant promotions for consumers via categorizing them into different audiences.
- $\circ~$ Maintained existing data pipelines to enhance the integrity and correctness of user data.
- DoorDash

Software Engineer, Intern - Search and Relevance

- Increased consumer search conversion by 1.71% through incorporating store click-through rate data within the existing search algorithm, which translates to 3.6 million in revenue per year.
- Defined categories of user query terms through utilization of K-means clustering and enabled differentiation of store click-through rate data across various queries.
- Trained and fine-tuned a classifier model to predict the categories of search terms with 84% accuracy.
- Increased search team engineer productivity by creating a new sandbox environment for feature testing.

STOMAP

Full Stack Software Engineer Intern

- Utilized React.js to create a user interface allowing developers to edit Points of Interest (POIs) on indoor maps, a
 feature that supports over 100,000 people daily.
- Constructed server-side REST APIs in Node.js and integrated a Mongo database to create new POIs, update POI positions, and perform queries.
- Collaborated with design team to draft and implement UX changes to improve user experience across the application.

• Janet's Bakery

Freelance Web Developer

- Independently reached out to client to outline website goals, illustrate wireframe and site functionality, and built web application to streamline business processes such as order processing.
- Developed a user-friendly interface by programming site navigation, social media links, and organizing content into a logical catalog.
- Reduced average order processing time by 76% by deploying backend REST API to update orders into a Google Sheet in real-time and send automated order confirmation emails

Education

University of Southern California	Los Angeles, CA
Bachelor of Science in Computer Science and Business Administration; Major GPA: 3.4	Aug. 2017 - May 2020
 Relevant Courses: Object-Oriented Programming, Data Structures, Discrete Methods, Algorithms, Web Development, iOS Development, Software Engineering 	
 Pennsylvania State University Major in Computer Science (Transferred Aug. 2017); GPA: 4.0 	Erie, PA Aug. 2016 - May 2017
	, agi 2010 may 2017

Skills

• Programming Languages: Kotlin, Java, Python, Javascript, SQL, HTML, CSS, C++, Swift

• Frameworks and Tools: React, React Native, Node.js, MongoDB, Flask, Git, Heroku, AWS, Elasticsearch

New York, NY

New York, NY

Dec 2020 - Nov 2022

San Francisco, CA May 2019 - Aug. 2019

Taipei, Taiwan

May 2018 - Aug. 2018

Taipei, Taiwan

May 2018 - Aug. 2018

July 2020 - Dec 2020