

□ (+1) 980-263-1814 | 🗷 anirudh@kamath.io | 🐔 kamath.io | 🖸 andykamath | 🛅 andykamath

Education

Northeastern University

Boston, MA

B.S. MATHEMATICS AND DATA SCIENCE, MINOR IN BUSINESS ADMINISTRATION. MATH GPA: 3.95, DATA SCIENCE GPA: 3.92

GRADUATE COURSEWORK: MACHINE LEARNING AND STATISTICAL LEARNING THEORY, GRAPH THEORY, NUMERICAL ANALYSIS I

SELECTED UNDERGRADUATE COURSEWORK: LARGE-SCALE INFORMATION STORAGE AND RETRIEVAL, ALGORITHMS AND DATA,

Sep 2017 - Dec 2021

OBJECT-ORIENTED DESIGN, LINEAR ALGEBRA, PROBABILITY/STATISTICS, CALCULUS 1-3

TEACHING ASSISTANT: PROGRAMMING WITH DATA

Experience ____

Neo4J San Mateo, CA (Remote)

SOFTWARE ENGINEERING INTERN, CLIENT SOLUTIONS AND PROFESSIONAL SERVICES

Jan 2021 - May 2021

LANGUAGES/TECH: Neo4J/Cypher, AWS, GCP, GraphQL, Apache Kettle/HOP, React, Python

· Responsible for various projects to aid clients in developing and deploying graph technology-enabled solutions.

Apple, Inc. Cupertino, CA (Remote)

SOFTWARE ENGINEERING INTERN, HEALTH AND WELLNESS

LANGUAGES/TECH: Python, PySpark/Spark SQL, Metaflow, Golang, AWS Glue, AWS Lambda, AWS Athena, Terraform

Jun 2020 - Aug 2020

- Built technologies to support Apple and Apple-associated hospitals to address broad health-related initiatives.
- Worked on ETLs and large-scale data migrations using serverless technologies on AWS to support data science teams in a scalable manner.

Boston Consulting Group (BCG)

Boston, MA

NORTH AMERICA MARKETING CO-OP

Jul 2019 - Dec 2019

LANGUAGES/TECH: Python, SQL, Tableau, Pandas, Scikit-Learn, MS Office, Selenium, Salesforce

- Engaged with fashion client on case team consulting underserved communities in Boston.
- Topic modeled BCG.com articles to recommend articles to users based on article-article relevance and user affinity for a given topic using LDA modelling on article metadata.
- Setup Selenium scripts in Python to automate repetitive data entry into the BCG.com content management system (CMS).
- · Automated syncing various information from various sources (BoardEx, LinkedIn, Bloomberg, Crunchbase, Owler, etc.) with company CRM.

Rock Ventures Detroit, MI

SPECIAL PROJECTS INTERN

Aug 2018 - Jun 2019

LANGUAGES/TECH: Python, SQL, JavaScript, PyTorch, Tensorflow, Keras (Tensorflow), AWS SageMaker, Flask

- Extended StockX internship with the parent company, Rock Ventures, and worked on projects with StockX and Dictionary.com
- Utilized latent vectors (hidden features not explicitly describable to a computer) from disentangled variational autoencoder (β-VAE) in PyTorch to decompose sneaker/streetwear trends and correlate these features to willing-to-pay price points.
- Trained Mask R-CNN (segmented and labeled regions of images) model in Tensorflow for detection/segmentation of various fashion items

StockX Detroit, MI

DATA SCIENCE INTERN

May 2018 - Jul 2018

${\tt LANGUAGES/TECH:}\ Python, SQL, Tableau, Google\ Analytics, AWS\ Lambda, AWS\ SageMaker, Keras\ (Tensorflow), Pandas$

- Developed prototype convolutional autoencoder (data compression to highlight hidden representations in unstructured data) in Keras for image-based similar item recommendations.
- · Researched ideal fulfillment locations for shipping optimization based on buyer/seller traffic and potential growth in the area.
- Optimized buyer-authentication-seller shipment path via shortest path optimization on weighted graph considering shipping time/cost.
- Automated reporting daily sales and website metrics across variety of sources into one company email to employees.
- · Structured KPIs and data from various sources for input into Customer Acquisition Cost (CAC) model to determine social media ROI.

Honors & Awards _____

2019	Finalist and Inaugural Data Award Recipient, Northeastern RISE Research Fair	Boston, MA
2018	Finalist, Northeastern RISE Research Fair	Boston, MA
2017	National Finalist and 1st in State, Technology Students Association	Orlando, FL
2017	Winner, Intel Excellence in Computer Science	Raleigh, NC
2017	Silver Medal Recipient for Research, US Army (via Intel ISEF)	Raleigh, NC
2017	3rd Place Statewide Technology Research, Intel ISEF, North Carolina	Raleigh, NC
2017	Eagle Scout, Boy Scouts of America	Charlotte, NC

FEBRUARY 3, 2021 ANIRUDH KAMATH · RÉSUMÉ