Archit Mehta

Portfolio: architmehta.me

Github: github.com/Archit404Error

### EDUCATION

**Cornell Univerity** 

Ithaca, NY

B.S. - Computer Science; GPA: 4.13/4.0

2024 (Expected Graduation)

Email: 4architmehta@gmail.com

Phone: (609) 277 5900

Courses: Honors Object Oriented Data Structures, Functional Data Structures & Programming, Discrete Structures, Linear Algebra Activities: Cornell AppDev (Tech Lead & PM), Cornell Hack4Impact (Tech Lead), Association of CS Undergrads (Corporate Officer)

#### SKILLS

• Languages Java, Python, TypeScript, JavaScript, OCaml, PHP, HTML & CSS, C#, C

• Frameworks Express & Node.js, Django, Flask, React, React Native, NLTK, TensorFlow

• DevOps & DB MongoDB, GraphQL, MySQL, Azure, AWS, Google Cloud, Kubernetes, Docker, Jenkins, Terraform, Git

• Machine Learning TensorFlow, SciKit-Learn, NLTK, PyNEAT, Pandas, Numpy, Jupyter

#### EXPERIENCE

### Software Development & Cloud Engineering Intern

Johnson & Johnson Robotics

May 2022 - Aug 2022

- o Worked on robotic surgery cloud platform enabling real-time data analytics & communication between IoT robot devices
- Enabled provisioning of **5,000+ cloud resources** by creating Terraform modules to **automate deployment** of Azure IoT Hub, API Management, and Blob Storage.
- Conceived & implemented Azure IoT Edge authentication module used across 8 device teams to interface with Robotic Surgery Cloud platform.
- Utilized the Natural Languate Toolkit (NLTK) to parse and extract information from 50 real-world contracts stored in the cloud.

## Tech Lead & Product Manager

 $Cornell\ AppDev$ 

Feb 2022 - Present

- Led all Software Development (iOS, Android, Backend), Feature Planning, Marketing, and Design for Volume, an app that centralizes Cornell student articles.
- Conceived, implemented, and market-tested article summarization, sharing, and analytics features, effectively doubling
  monthly active user base.
- Implemented RSS feed polling via the microservice design pattern to decrease article ingestion overhead.

# Tech Lead

Cornell Hack4Impact

Oct 2021 - Present

- Partnered with Cornell Xenophobia Meter Project to build an **extensible unsupervised learning model** capable of identifying Xenophobia in tweets of **over 100** unique languages (English, Spanish, etc).
- Architectured model structure, combining Word2Vec embeddings with **K-means clustering** to generate classifications.
- o Oversaw all development, created data processing pipelines, & implemented continuous deployment via GitHub Actions.

## Full-Stack Developer

 $Cornell\ Design\ \ \ \ Tech\ Initiative$ 

Oct 2021 - Feb 2022

- $\circ$  Worked on QueueMeIn, a virtual office hours platform used by over 6,000 students and 30 courses.
- o Implemented text message alerts for students and Teaching Assistants via Firebase Cloud Functions & Twilio.
- o Modified Firebase DB Schema and built modals and alerts to support phone number acquisition and storage flows.

#### Software Development Intern

Atyeti, Inc.

Jul 2020 - Oct 2020

- Built HR platform (React, Node, GraphQL) to centralize automate 10 unique HR onboarding processes
- Utilized the Microservice design pattern, creating a microservice for each HR process and using a central EventBus.
- o Deployed platform using Kubernetes and Docker onto Azure Cloud VM.

## VENTURES & PERSONAL PROJECTS

- Yolo: Social Events (Launching Fall 2022), Conceived & led development on a social media app designed to help college students discover events on campus, invite friends to go with them, and find new friends based on common event interests.

  Tech: React Native, MongoDB, Express & NodeJS, Socket.io, AWS EC2 & S3 & CloudFront, Docker
- NewsFlash: Unbiased News (1,500+ users), Wrote a mobile app that uses deep learning neural networks to automatically analyze news article sentiment and bias for both trending articles in the USA as well as user-submitted article URLs Tech: TensorFlow, NLTK, React Native, Flask, MySQL, Docker
- Eatery: Cornell Dining (8,000+ users), Worked on a team of 5 to add new features and maintain Eatery, used by over half of Cornell's undergraduate population get information on local restaurant & dining hall menus and schedules.

  Tech: Django, PostGreSQL & SQLAlchemy, Docker