## ALEX KASHI

Machine Learning Researcher and Staff Software Engineer with 10+ years shipping scalable ML systems and mobile apps. Founded Spur a social app with 350k+ downloads. Led teams across engineering, product, marketing and design.

**∠** akashi@berkeley.edu

in linkedin.com/in/alexkashi

github.com/alexkashi

### Education

Harvard University

GPA: 3.9

M.S. Computational Science and Engineering

University of California Berkeley

High Honors (Top 10%) - GPA: 3.9

B.S. Electrical Engineering and Computer Sciences

Berkeley, CA

Cambridge, MA

# Experience

Lucid Motors

Jan 2024 – Present

Machine Learning Algorithm Engineer - Perception | Python, PyTorch, C++

Newark, CA

- Developed a parking slot detection system by fusing four surround-view cameras with a multi-task transformer.
- Built and integrated polygon-based object detection and semantic segmentation heads onto the transformer.
- Conducted ablation studies to optimize architecture, boosting F1 from 0.89 to 0.96 and speed by 41% (16 FPS).
- Curated real and synthetic datasets with Sim2Real techniques to improve generalization across conditions.
- Exported and deployed model to production using ONNX and TensorRT on Nvidia Jetson Orin.

**Lucid Motors** 

May 2022 - Dec 2023

Staff Software Engineer - iOS | Swift, SwiftUI, Python

Newark, CA

- Led rewrite from Flutter to **SwiftUI**, integrating native features like **3D Models (Scene Kit)**, Live Activities, Siri, widgets, and Apple Watch support to enable **vehicle access, monitoring, and remote control** via mobile.
- Reported directly to the Senior VP of Digital to align development with strategic initiatives.
- Developed a SwiftUI component toolkit and frameworks for testing, localization, persistence, and networking, while authoring an architecture usage guide to enhance productivity and streamline onboarding.
- Led weekly architecture and code reviews, mentoring iOS engineers and guiding Android porting to Kotlin.
- Designed a Bluetooth passive entry system, improving reliability to 99%, surpassing the 95% industry standard.
- Built a WebRTC client to stream live video from the car's external cameras to a phone for security monitoring.

#### Harvard Medical School

May 2023 - Aug 2023

Machine Learning Research Scientist | Python, PyTorch

Cambridge, MA

- Adapted AlphaFold 2 a protein prediction model for RNA structure prediction, boosting F1-score from 0.47 to 0.52.
- Developed synthetic data training algorithms, significantly reducing the generalization gap between RNA types.

Spur

Jan 2019 – Dec 2022

Founder CEO/CTO | Swift, Kotlin, GraphQL, Javascript, Lambda, DynamoDB, Elasticsearch

Sunnyvale, CA

- Founded and developed a native social media app for iOS and Android that garnered over 350k downloads, blending Instagram and Tinder features with real-time chat, customizable profiles, matches, likes, and IG stories.
- Admitted into the **Harvard Innovation Labs Venture Program** and selected for the semester-long **Harvard Business School accelerator** course, Field X.
- Crafted and executed a comprehensive go-to-market strategy, pitch deck, and business plan, which were presented to angel investors and venture capitalists to secure pre-seed funding.
- Engineered a microservice-based backend utilizing AWS technologies including DynamoDB, Elasticsearch, S3, Lambda, EC2, Kinesis, and Rekognition.
- Directed a multidisciplinary team of over five professionals, in marketing, competitive analysis, and design.

# Stanford

Sep 2017 - Sep 2021

Research Associate | Python, TensorFlow, C

Stanford, CA

- Developed a ML-based diagnostic model for Myalgic Encephalomyelitis (ME) using impedance-over-time data from a novel biosensor; results published in PNAS.
- Authored a statistical theory on the origin of ME based on Hardy-Weinberg Equilibrium, published in *Diagnostics*.
- Led a team on cell semantic segmentation, cutting computation time by 94% and boosting accuracy by 4%.
- Mentored computer vision and machine learning interns, supported by the Stanford Bio-X program.

Software Engineer - R & D | Java, Android, C, C++

Santa Clara, CA

- Developed an Android NDK MapReduce framework using pthreads and C++ templates.
- Applied it by implementing k-means clustering on location data for network data reduction.

#### Early Engineering Experience

2014 - 2017

Software Engineer Intern - Intel, Zspace, Mux Wiring | Java, Android, C/C++

Santa Clara, CA

- Enhanced I2C and UART drivers, extending support to touch screens and cameras (Intel).
- Built gaze-tracking system using deep learning and CNNs achieving 93% accuracy (Zspace)
- Built an **interpreter** translating human-readable code to machine instructions (Mux Wiring).

## **Projects**

Dubbles.ai | Python, PyTorch, Swift, JavaScript, Next.js

Apr 2024

- Co-founded and shipped AI-powered text-to-video app with precise lip and voice synthesis of celebrities.
- Built a serverless inference pipeline with content moderation on replicate for fast, cost-efficient AI video generation.

#### Microsoft Capstone: Socioeconomic Future of Kenya | Python, PyTorch

Dec 2022

- Analyzed Kenya's socioeconomic indicators with Bayesian models, including fertility, education, and GDP.
- Presented an interactive dashboard to Microsoft on population and industrialization trends, aiding strategic decisions.

#### Compressing and Accelerating Stable Diffusion | Python, PyTorch

Dec 2022

• Accelerated Stable Diffusion, achieving an 80% memory reduction and a 4x speed increase through mixed-precision quantization and Flash Attention maintained image quality.

#### Visual-Inertial Odometry on the MIT Racecars | C++, ROS

Dec 2021

- Implemented Visual-Inertial Odometry (VIO) on the MIT Racecar using an IMU, depth camera, and LiDAR.
- Enabled real-time SLAM, loop closure, and mesh creation via GPU acceleration on embedded Nvidia TX2.
- Validated VIO system against OptiTrack, achieving precise path estimation and waypoint following.

### **Publications**

Diverse Database and Machine Learning Model for RNA Structure Prediction	Harvard - 2024
A nanoelectronics-blood-based diagnostic biomarker for ME/CFS	Stanford - 2019
The IDO Metabolic Trap Hypothesis for the Etiology of ME/CFS	Stanford - 2019

## Technical Skills

Programming Languages: Python, Swift, Java, Kotlin, C++, C, JavaScript

Databases: PostgreSQL, DynamoDB, Elasticsearch, SQLite, CoreData Networking/Communication Protocols: REST, GraphQL, gRPC

Developer Tools: Git, Docker, JIRA, Postman, Figma, Weights & Biases, Amplitude, Hugging Face

Technologies/Frameworks: PyTorch, TensorFlow, SwiftUI, AWS, React, Next.js, Vercel, Supabase, Linux, ROS

Spoken Languages: Native English Speaker, Conversational in Spanish

### Relevant Coursework

- Computer Vision
- Reinforcement LearningVisual Navigation (SLAM)
- Performance Computing
- Machine Learning
- Operating Systems
- Artificial Intelligence
- Internet Architecture
- Computer Security
- Efficient Algorithms
- Feedback Control
- Robotic Manipulation

# Affiliations / Awards

Nexus Hackathon 3rd Place Eta Kappa Nu IEEE Honor Society Member Escape from Alcatraz Triathlon Finisher Half-marathon Finisher x2

Valedictorian

Academic All American

UC Berkeley San Francisco Boston Fremont High School

USA Water Polo

Lucid Motors