

# AlexKashi.github.io/ | akashi@berkeley.edu |

## in AlexKashi aakashi⊚stanford.edu

# **EDUCATION**

## UNIVERSITY OF CALIFORNIA BERKELEY | BS IN ELECTICAL ENGINERING AND COMPUTER SCIENCES

Graduated May 2017 | Berekely, CA

Graduated with High Honors (Top 10%) • Cum. GPA: 3.85 / 4.0 • Major GPA: 3.84 / 4.0

### **PUBLICATIONS | STANFORD**

Healthcare · Nano-electronics Biosensor · Machine Learning · Artificial Intelligence

• Esfandyarpour, R., **Kashi, A.**, Nemat-Gorgani, M., Wilhelmy, J., & Davis, R. W. (2019). A nanoelectronics-blood-based diagnostic biomarker for myalgic encephalomyelitis/ chronic fatigue syndrome (ME/CFS). *Proceedings of the National Academy of Sciences* 

Bioinformatics · Biology · Systems Biology

• Kashi, A. A., Davis, R. W., & Phair, R. D. (2019). The IDO Metabolic Trap Hypothesis for the Etiology of ME/CFS. Diagnostics

# WORK FXPERIENCE

## **STANFORD GENOME TECHNOLOGY CENTER** | RESEARCHER

Sep 2017 - Present | Stanford, CA | Python

- Devised the first classifier for myalgic encephalomyelitis (ME/CFS) based on data collected by our sensor and my feature extraction algorithm, published in PNAS
- Developed hardware and software for a low-cost impedance measurement device up to 100 kHz
- Optimized the above technologies from inception to a commercially viable product
- Designed an image segmentation algorithm to extract individual cells from SEM images
- Used CNNs to determine the distribution of blood cells for clinical diagnostics
- Manuscript published in *Diagnostics* for the metabolic and genetic origin of ME/CFS

## **INTEL** | SOFTWARE ENGINEER

Jun 2017 – Sep 2017 | Santa Clara, CA C · ASL

- Improved drivers for I2C and UART interfaces, including touch screens and cameras
- Debugged BIOS ASL code, added features and configuring new peripherals
- Programmed firmware for x86 based R&D devices

### **ZSPACE** | Software Engineering Research Intern

May 2016 - Aug 2016 | Sunnyvale, CA | Python · C++ · C#

- Utilized deep convolutional neural networks to design a gaze tracking system compatible with polarized 3D glasses
- GPU accelerated using the Theano machine learning framework
- Trained on over 10 GB of data collected from 36 participants on a proprietary data collection application
- Processed and classified images from infrared cameras in real-time

### INTEL | Undergraduate Technical Intern - Client R&D

May 2015 - Aug 2015 | Santa Clara, CA

Java · C++ · C

- Architected a MapReduce framework for local big data processing on Android devices
- Parallelized the framework using pthreads in native C/C++ using the Android NDK
- Created an application for my framework by implementing k-means clustering to preprocess data locally before sending the result to the server
- Reduced server storage requirements and average query time

# PROJECT EXPERIENCE

### FULL STACK ANDROID DEVELOPMENT

Java · GraphQL · Python · ElasticSearch · NodeJS

- Created a production-ready, fully-featured Android social media application
- Integrated Android Jetpack libraries for robust presentation and navigation of content
- Designed a back-end, based in AWS, using Amplify, DynamoDB, S3, Lambda, ElasticSearch, Pinpoint, IAM, and Rekognition
- Automated AWS deployments using the Serverless Framework
- Followed best practices using Android architecture components for caching and loading data from the back-end

## Low Cost Reliable Localization of Drone

Python · ROS

- Created a low-cost alternative to a Vicon Motion capture system to enable indoor aerial delivery via drone
- Reduced the cost by only requiring a standard HD webcam and an array of ARTags
- Connected multiple ARTags to the origin, allowing for rigid body transforms to locate the drone in global coordinates
- Acquired a single pose estimation with the ROS package ar track alvar and used MAVROS to communicate with the Pixhawk PX4 2.4.8 flight controller

## ARTIFICIAL INTELLIGENCE | VARIOUS TECHNIQUES FOR A PACMAN AI Python

- Implemented Q-learning, value iteration, policy iteration, and policy extraction to determine which action an agent should take at a given state
- Enacted Bayes nets for predicting the behavior of adversaries conditioned on observations of their actions
- Applied hidden Markov models and particle filtering to determine location of agents when observations are noisy
- Used Minimax with alpha-beta pruning, and A\* path finding with consistent heuristics

## ANALOG CIRCUT DESIGN 90 NM PROCESS | SYSTEM ON CHIP FOR INTERNET OF THINGS Cadence

- Constructed a 1.2 V bandgap voltage reference that was independent of temperature over the industrial range and voltage from 1.6 V to 3.2 V up to a tolerance of 2 mV
- Engineered a 8-bit 10 kHz SAR ADC with no LSB errors over the full temperature and voltage range
- Developed LDO voltage regulator for analog and digital circuitry
- Designed a 4-bit PGA using a Folded Cascode amplifier with an open-loop gain of 110 DB and unity gain frequency of 6 MHz
- Stabilized the PGA with a phase margin of 10° using miller capacitance

#### PRESENTATIONS AND POSTERS

- Kashi, A. (2019, September). Morphological Classification of RBCs: A Machine Learning Approach. Presented at the Third Annual Working Group Meeting and Community Symposium on the Molecular Basis of ME/CFS, Stanford CA
- Kashi, A. and Phair, R. (2018, November). A Search for Common Damaging Mutations in ME/CFS using the SIPS Cohort. Presented at the annual Stanford Genome Technology Center Retreat, Los Altos Hills, CA
- Esfandvarpour, R., Kashi A., Wilhelmy J., & Davis R. W. A Low-cost, Blood-based Diagnostic for ME/CFS, Poster session presented at: Inflammation, Aging and Chronic Disease; 2017 November 27-28; Stanford, CA.

# COURSEWORK

#### UNDERGRADUATE CS

Introduction to Machine Learning **Operating Systems** Artificial Intelligence Internet Architecture and Protocols Computer Security Efficient Algorithms

## UNDERGRADUATE EE

Feedback Control Systems **Analog Integrated Circuits** Introduction to Robotics Introduction to Embedded Systems Signals and Systems Microelectronic Devices and Circuits

# CONTINUING FDUCATION

#### **UC BERKELEY**

CS 285 Deep Reinforcement Learning

#### **COURSERA**

Visual Perception for Self-Driving Cars

# PROGRAMMING

Professional Proficiency Python • Java • Android • C++

**High Proficiency** C • GraphQL • AWS • LATEX Matlab • Tensorflow • OpenCV

Working Proficiency Qt • ROS • C#

# LINKS

AlexKashi.github.io AlexKashi

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# **AFFILIATIONS**

2016 Camp Kesem

2015 Eta Kappa Nu IEEE Honor Society 2013 Academic All American (Water Polo)

# AWARDS

Regional High School Valedictorian

National Intel Scholarship

Regional Silicon Valley Eng. Council Regional Silicon Valley AARP

Regional Top Senior Thesis - Fremont HS