Asha Anoosheh

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### **Education**

University of California, Berkeley

Graduated 2016 with Dean's Honors

Bachelor of Science, Electrical Engineering & Computer Science

GPA: 3.73

# Undergraduate Research Experience

# **International Computer Science Institute**

(Jan 2016 – present)

\* Experimented effectiveness of complex-valued neural networks on fMRI reconstruction and SAR identification

#### **Self-Motivated Research**

(Aug 2015 – present)

- \* Exploring use of Deep Q-Learning for autonomous vehicle control using visually-rich driving simulation
- ❖ Authored a paper on the speedup of distributed neural nets via reduction in the IPC bottleneck
- Using Torch to implement the Graph Neural Network for use in advanced traffic prediction

#### **Berkeley Institute for Data Science**

(Jan 2015 – Jan 2016)

Performed web scraping, storage, analysis, and learning of textual and image data from specific commodities

### National University of Singapore

(Aug – Dec 2014)

\* Research approximate computing using floating-point precision tuning and its effects on FPGA performance

# Work Experience

### Google / Nest – Palo Alto, CA

Software Engineering Intern

(May – Aug 2015)

- > Created backend for an internal tool for automating mobile app UI alteration and exploration
- ➤ Helped develop a page-object framework for self-navigating Android, iOS, and web applications

### NVIDIA - Santa Clara, CA

Software Engineering Intern

(May - Aug 2014)

- > Worked on Android Platform Team to customize, debug, and add features to AOSP framework for Nvidia devices
- > Implemented dynamic region-based package management and customized filesystem for external storage
- Assembled a custom Android file manager, generalized for future personalization

# Intertrust Technologies - Sunnyvale, CA

Software Engineering Intern

(Jun - Aug 2013)

- > Developed an NFC security library and application on Android platform for internal company projects
- > Implemented front-end procedure for cloud storage data transfer used by the Kabuto collaboration platform

# Skills & Knowledge

- Languages: C, Python, Java, C++, CUDA, OpenCL, Ruby, Scala, JavaScript, R, SQL
- Frameworks: Caffe, Torch, H2O, Scikit, SciPy, Spark, Hadoop, OpenMP, Node
- Software: MATLAB, Git, SVN, Autodesk Inventor, Multisim, LaTeX
- Mathematics: Multivariable Calculus, Linear Algebra, Differential Equations, Discrete Math, Combinatorics
- Electrical Engineering: Microelectronic Circuits, Signals & Systems, Convex Optimization
- Physics: Astrophysics, Quantum Mechanics, Relativity, Kinematics, E&M, Optics
- Other: Fluent in Farsi with basic knowledge of French; BSA Eagle Scout 2011

# Courses and Projects

#### Computer Vision (2016)

- Performed 3D rotation, homographies, segmentation, histogram equalization, & Multi-view reconstruction
- Learned about various CNNs, including R-CNN, Recurrent nets, LSTMs, and Siamese Networks
- Devised scheme to morph images based on classification networks as custom project

#### Computer Graphics (2016)

- Implemented rasterization, texture mapping, Bezier surfaces, meshes, shaders, lenses, and ray-tracing
- Created a General-Relativistic raytracing program as custom project

### Parallel Computing and Software (2015)

- Learned parallel design patterns and architectural paradigms for multi-core, GPU, and distributed computing
- Initiated a custom project to speed up large-scale distributed neural-nets via IPC reduction (and succeeded)

#### *Image Manipulation and Computational Photography (2015)*

- Assembled a pipeline for processing and identifying new supernovae using the KAIT telescope (Custom project)
- Wrote programs that automatically align, contrast, hybridize, blend, resize, carve, morph, and stitch images

### Machine Learning (2015)

Implemented Linear/Logistic Regression, kernel methods, PCA, Neural Nets, unsupervised and scalable learning

# Artificial Intelligence (2015)

Implemented CSPs, MDPs, RL, Bayes Nets, GMM, HMMs, Decision Trees, and SVMs in projects

### Computer Security (2015)

- Learned cryptography, block ciphers, RSA, DoS, TLS, TCP-IP, UDP, hashing theory, and Bitcoin blockchain
- Performed buffer-overflow, DNS spoofing, SQL Injections, and XSS Injections on mock targets

#### Efficient Algorithms and Intractable Problems (2014)

• Learned optimization, FFT, recurrence relations, graph theory, greedy algorithms, DP, complexity theory

#### Operating Systems and Systems Programming (2014)

- Implemented multiprogramming in an OS via threads, schedulers, shared file system, and VM mapping
- Created both a local and network-distributed key-value store system with atomicity and concurrency

#### Database Systems (2014)

- Learned and implemented DBMS, entity-relationship models, and relational databases
- Engineered a database server with web-client interface and backend, from scratch, for an event-booking system

#### Computer Architecture (2013)

- Implemented keyword-proximity search to run remotely on Amazon EC2 servers via Hadoop
- Utilized OpenMP, SSE SIMD, and various optimizations to speed up image convolution by a thousand times
- Constructed a functioning, pipelined MIPS CPU using Logisim
- Built a MIPS assembly instruction simulator in C

#### Data Structures and Algorithms (2013)

- Created a graph-based computer board game and AI player that plays based via self-pruning Minimax
- Learned streams, disjoint-sets, splay trees, 2-4 trees, heaps, amortized analysis, and run-length encoding

#### Structure and Interpretation of Programs (2012)

- Made an interpreter for Scheme Lisp
- Wrote a program to parse, search, and geographically map scraped Twitter data

#### *iD Introduction to C++* [Stanford University] (2011)

• Designed and created five games from scratch as personal projects