Ali Shelton

 $https://alishelton.github.io\,\cdot\,shelton.ali1@gmail.com$

Education

UC Berkeley

- B.S. Electrical Engineering and Computer Science 3.775
- Relevant Coursework: Algorithms, Operating Systems, Data Structures, Security, AI, Databases, Machine Learning (IP), Multivariable Calculus, Linear Algebra, Discrete Math and Probability Theory, Japanese (2 yrs.)

Experience

Amazon	Summer 2018
Software Development Engineer Intern, Elastic Block Store	Seattle, WA
• Developed and tested a new service for periodically polling trouble ticketing systems and periodically periodically polling trouble ticketing systems and periodically periodically periodically polling trouble ticketing systems and periodically periodical periodically periodical periodi	erforming root
• Integrated multiple internal APIs and dependency injection frameworks to develop the tool standards compliant with scalable cloud systems	at production-level
$\circ~$ Held demonstrations and discussed deliverable design with team to develop clear and concis	se documentation
UCSF Medical Center, Department of Radiology	Summer 2017
Deep Learning Research Intern, Shepherd Lab	San Francisco, CA
• Developed and trained convolutional neural networks on DXA hip and spine scans to detect osteoporosis in adolescents	t and diagnose
\circ Developed and analyzed single and multi input ResNet and Inception v3/v4 models trained using Keras and TensorFlow APIs	l on DXA Scans
• Developed a now lab-standard script to retrieve and format images from low level file encode lab instrumentation	ling received from
$\circ~$ Developed and presented lab presentations on deep learning and neural networks in comput	tational biology
VenueNext	Summer 2016
Mobile Client Development Intern, Mobile Client Development	New York, NY
$\circ~$ Implemented a production-level user interface for a company client application	
$\circ~$ Developed large-scale UI JSON configurations for production-level mobile applications	
Skille	

Skills

Languages: Java, Python, C, HTML, CSS, SQL, MATLAB, LATEX Cloud: AWS (EC2, DynamoDB, S3, Lambda), Google Cloud (Storage, Cloud Functions)

Machine Learning: Keras, Tensorflow, Numpy, Scipy

Projects

Pixplore: Built, released, and updated a social media app allowing users to post, discover, and get directions to unique, potentially off-the-grid locations through an image-based social feed. (app was live from 2016 to 2017) **Secure Key-Value Store**: Designed and built a cryptographically secure and efficient key-value store that enabled encrypted file-sharing.

Updated September 19, 2018

May 2019 Berkeley, CA