NICHOLAS SEIDL

Computer Vision - Software Engineer

I have experience in industry working a variety of roles. I'm currently working on a **live object detector (YOLO)** for Wayfair (Summer 2019). In the Spring, I worked on **failure analysis** of Apple's Neural Face Detector, amongst other **computer vision** and **machine learning** functions. In 2018, I built two **web services** at Apple: one for **content analysis and retrieval** and one for **hosted image comparisons and history**.

I'm currently looking for a full time position on a camera/imaging/photos team focused on computer vision.

Contact

nicholasseidl@gmail.com (650)-739-6674



<u>nseidl.io</u>



/in/nicholaskseidl

github.com/nseidl



Languages

Python, Java, Javascript, C, C++, Swift

Software

Tensorflow, TensorRT, Keras, TFLite, CoreML, EC2, Tornado, Flask, React, Typescript, Redux, Node, S3, Postgres, Elasticsearch, MySQL, REST, Docker

Courses

Algorithms and Data Structures Artificial Intelligence Linear Algebra Distributed Systems ML and Data Mining Object Oriented Design Computer Systems Programming Languages Probability and Statistics

Interests

Board Member of Pool Club, Photography Club, Basketball, Hiking

Experience

Wayfair LLC

Computer Vision - Software Engineer

Boston, MA

Summer 2019

- Implement YOLO(v3) neural network for object detection on custom class domain
- Tune for <u>live on-device detection</u> with preprocessing, quantization, and pruning
- Optimize training and inference with CUDA, cuDNN, TensorRT, and Tensor Cores

Apple Inc.

Camera & Photos CVML - Failure Analysis

Cupertino, CA Jan. 2019 - June 2019

- Analyzed and visualized failures of face detector to target specific aggressors and guide development
- Designed and automated failure analysis pipeline: inference → detection evaluation → failure analysis → visualization
- Curated datasets for different uses with custom model in the loop processes
- Managed data collection, selection, and annotation (guidelines, spec, and quality)

Apple Inc.

Cupertino, CA Jan. 2018 - Aug. 2018

IMG QE - Full Stack Software Engineer

- Content Collection: audio/image/video/stream analysis and retrieval
 - Integrated blob (Amazon S3) and metadata (Postgres) stores to serve content
 - Leveraged Python and Tornado for asynchronous and non-blocking REST API
 - Extracted attributes from audio, image, video, and stream content (Swift)
- Image Comparisons: image comparison web service with history
 - Rewrote backend in Flask; expanded API for frontend and hosted comparisons
 - Modularized backend so different comparison algorithms can easily be added

UnitedHealth Group - Optum Technology

Boston, MA

TDP - Backend Software Engineer

Summer 2017

- Engineered pluggable Blockchain platform; adapted to bank transaction reconciliation and facilitation (big data)
- Designed, implemented, optimized backend and middle-tier pipeline (Python,
 Bash): MySQL → .csv → JSON → Elasticsearch → Blockchain → Hash Enforcer
- Leveraged Docker and Openshift for rapid deployment of system infrastructure
- Created Shark Tank presentations bi-weekly: demo, business case analysis

Education

Northeastern University

Bachelor of Science in Computer Science Khoury College of Computer Sciences Sep. 2015 - Dec. 2019

GPA: 3.5 / 4.0

Boston, MA