# NICHOLAS SEIDL

# Software Engineer - Computer Vision

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, Keras, EC2, CoreML, Tornado, Flask, React, Typescript, Redux, Node, S3, Postgres, Elasticsearch, MySQL, REST, Docker, Unix, git

## **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**

Apple Inc.

Cupertino, CA

Jan. 2019 - June 2019

Camera & Photos CVML - Failure Analysis

 Analyzed and visualized failures of face detector to target specific aggressors and quide development

- Curated datasets for different uses with custom model in the loop processes
- Managed data collection, selection, and annotation (guidelines, spec, and quality)
- Designed and automated failure analysis pipeline: inference → detection evaluation → failure analysis → visualization

Apple Inc.

Cupertino, CA

IMG QE - Full Stack Software Engineer

Jan. 2018 - Aug. 2018

- 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**

TDP - Backend Software Engineer

Boston, MA 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

#### **Quanergy Systems**

R&D Software Engineer

Sunnyvale, CA Summer 2016

- Optimized barebones Linux image for deployment on small embedded systems
- Improved raw data logging feature; implemented naming and logging conventions

#### **Education**

**Northeastern University** 

Bachelor of Science in Computer Science

College of Computer and Information Science

GPA: 3.5 / 4.0

Boston, MA

Expected: Dec. 2019

Sept. 2015 - Present