NICHOLAS SEIDL

Software Engineer

I have experience in industry working a variety of roles. I'm currently working on **failure analysis** of Apple's Neural Face Detector. In Spring+Summer 2019, 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 **image processing**, **recognition**, **and classification** in order to pursue interests in **photography** and **machine learning**.

Contact

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



<u>nseidl.io</u>



github.com/nseidl



/in/nicholaskseidl

Languages

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

Software

Tornado, Flask, React, Typescript, Redux, Node, S3, Postgres, Elasticsearch, MySQL, SQLAlchemy, REST, Docker, Unix, git

Courses

Algorithms and Data Structures

Artificial Intelligence

Object Oriented Design

Computer Systems

Linear Algebra

Probability and Statistics

Interests

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

Experience

Apple Inc.

Cupertino, CA

Full Stack Software Engineer - IMG QE

Jan. 2018 - Aug. 2018

- Content Collection: audio/image/video/stream analysis and retrieval
 - Rebuilt web service via backend architecture and frontend upgrades
 - 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 (HLS) content (Swift)
 - Improved frontend with React, Bootstrap, Node, and Buildpack
- Image Comparisons: image comparison web service with history
 - Rewrote backend in Flask; expanded API for frontend and hosted comparisons
 - Created minimal frontend with Typescript, React, Redux, Node, and Yarn
 - Modularized backend so different comparison algorithms can easily be added

UnitedHealth Group - Optum Technology

Boston, MA

Backend Software Engineer - TDP

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
- Served as Scrum Master in Agile team of 8: 1 week sprints, 1 week iterations
- Created Shark Tank presentations bi-weekly: demo, business case analysis

Quanergy Systems

Sunnyvale, CA

R&D Software Engineer

Summer 2016

- Developed on Agile team of 10 members: optimized barebones Linux image for deployment on small embedded systems (LiDARs) (C++, Bash)
- Improved raw data logging feature for LiDARS using Quanergy software; implemented naming and data logging conventions (XML, JSON)
- Worked on continuous integration for software team (Jenkins, AWS, Stash, git)

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