
NICHOLAS SEIDL

Software Engineer

I have professional experience in industry working in small Agile software development teams. I helped engineer a modular Blockchain platform leveraging Elasticsearch during summer 2017. Most of my work has been on backend and middle-tier features.

Contact

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



<http://nseidl.io>



github.com/nseidl



[/in/nicholaskseidl](https://in.linkedin.com/in/nicholaskseidl)

Languages

Java, C, Python, Bash

Software

Unix, Elasticsearch,
Docker, Openshift,
MySQL, git, Stash/Jira,
Codehub/Rally, Jenkins
(continuous integration),
AWS

Courses

Algorithms and Data
Structures, Object
Oriented Design,
Computer Systems,
Discrete Structures, Logic
and Computation,
Fundamentals of CS I & II,
Linear Algebra, Probability
and Statistics

Interests

Vice President of Pool
Club, Photography Club,
Basketball, Hiking

Experience

Apple Inc.

Cupertino, CA

IMG QE Tools & Automation

Jan. 2018 - Aug. 2018

- ...

UnitedHealth Group - Optum Technology

Boston, MA

Lead Backend Developer

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
- Presented to various high level employees: Directors, Presidents, CIO, CTO, COO

Quanergy Systems

Sunnyvale, CA

R&D Software Engineer / DevOps

Summer 2016

- Developed on Agile team of 10 members: optimized custom barebones Linux file system for mass deployment on small embedded systems (LiDARs) to work properly with Quanergy Software (C++)
- Created and tested scripts to streamline testing and preliminary deployment procedures (Bash, Python)
- 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)

Systems and IT Administrator

Summer 2015

- Configured, tested, optimized LDAP integration with Atlassian and Google software suite, Zabbix, Dell Synology (Confluence, Jira)
- Installed Zabbix monitoring tool onto all company machines (Linux/Mac/Windows) along with SNMP reporting
- Troubleshooted proprietary software through command line on Unix/Windows

Education

Northeastern University

Boston, MA

Candidate for a Bachelor of Science in Computer Science Expected: May 2019

College of Computer and Information Science

Sept. 2015 - Present

GPA: 3.5 / 4.0
