
NICHOLAS SEIDL

Software Engineer - Backend and Middle-Tier

I have professional experience in industry developing backend and middle-tier software in small agile teams. I helped engineer a modular Blockchain platform leveraging Elasticsearch during this past summer. I'm currently looking for a 6 month long co-op from January 2018 through June 2018.

Contact

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



<http://nseidl.io>



github.com/nseidl



[/in/nicholaskseidl](https://in/nicholaskseidl)

Languages

Java, Python, Bash, C++,
ACL2s (Lisp), SQL, DSL

Software

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

Concepts

Object and Class Oriented
Programming, Blockchain,
Big Data (and database
design), Algorithms

Courses

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

Experience

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

Northeastern University Information Technology Services

Boston, MA

ITS Technician

Jan. 2016 - May 2017

- Aid students and faculty in troubleshooting of hardware and software problems, created incident tickets, general OS and technology helpdesk

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

College of Computer and Information Science

Candidate for a Bachelor of Science in Computer Science

Sept. 2015 - Present

GPA: 3.4 / 4.0

Expected: May 2019
