Nathan McCandlish

Senior Software Engineer

nsmccandlish@gmail.com linkedin.com/in/nsmccandlish

SUMMARY—

Pragmatic full stack engineer and mentor with 8 years experience championing best practices and guiding teams to deliver robust solutions.

SKILLS-

Languages: Python, Postgres, Typescript, React, GraphQL, Bash

Tools/Frameworks: SQLAlchemy, AWS, Pytest, Git, Kubernetes, Docker, Jira, Django,

Celery, nginx, Redis, Linux, CircleCI, Jenkins, Github Actions, Jest

EXPERIENCE——

Juniper Square

Senior Software Engineer

Apr 2020 - Feb 2023

- Spearheaded delivery of key engineering projects including asset reporting, Looker integration, Outlook add-in, and customizable SSO integration. Partnered cross-functionally with QA, product, design, and CS to understand requirements and promote smooth delivery.
- Enabled critical functionality for major customers by resolving complex database performance issues through query optimization and efficient caching, improving speeds by over 50x.
- Coordinated upgrades of Python 3.2 \rightarrow 3.8, Postgres 10 \rightarrow 14, and cut CI times by 70%+.
- Provided technical leadership and mentoring across fast-growing engineering team.
 Empowered colleagues to overcome obstacles through diligent architecture and code reviews focused on improving overall quality, test coverage, and adherence to best practices.

Aperio Group (acquired by BlackRock)

Senior Full-Stack Software Engineer

June 2018 - Apr 2020

- Collaborated with Portfolio Management and Research teams to build and implement project requirements for Aperio's proprietary trading platform.
- Served as lead engineer for project of storing, processing, and optimizing portfolios using a new ESG (Environmental, Social, Governance) investing data source.
- Proposed and lead improvements for engineering standards, tooling, and processes.

Bizowie Cloud ERP

Software Developer

Mar 2015 - June 2018

- Gathered requirements and developed functionality for areas of business including accounting, CRM, inventory management, pricing, purchasing, AP/AR, and manufacturing.
- Designed and implemented modular data import system, reducing development time to onboard new clients from days to minutes.
- Quickly identified and resolved production issues e.g. bugs, deadlocks, and failing messages.

EDUCATION-

The University of Pittsburgh

Apr 2014