Daniel Rigberg (Nationality: United States)

Phone: +31630645264 Email: daniel.rigberg@gmail.com

Website: https://danielrigberg.com Github: <u>drigberg</u>, Linkedin: <u>daniel-rigberg</u>

Experience

Product Engineer at Ashby - Jan 2024 to Present

- Stack: Node.js, TypeScript, React, GraphQL, Apollo, Postgres, Docker, AWS, Kubernetes
- Leading full-stack features from inception to release

Senior Engineer at Juno Medical — Oct 2022 to Jan 2024

- Stack: Node.js, TypeScript, React, GraphQL, Apollo, NextJS, Postgres, Docker, Heroku, Github Actions
- Carefully followed HIPAA regulations for managing patient health information across a robust set of portals
- Built and implemented modules for virtual appointments, and other mission-critical domains
- Profiled and refactored existing API to speed up queries by 10x

Senior Engineer at SimpleHealth — Aug 2020 to Aug 2022

- Stack: Node.js, TypeScript, React, GraphQL, MySQL, AWS, Docker
- Led a team to integrate a new fulfillment partner for prescription products, leading to significant savings across multiple departments
- Mentored junior team members and created resources for knowledge sharing

Software Developer at Lone Rooftop — Dec 2018 to Jul 2020

- Stack: Python, AWS, Docker, Tornado, React, Swift, Jira
- High-security environment: followed least privilege principle to handle sensitive client occupancy data
- Integrated new occupancy sensors, acted as main point of contact for partnership

Freelance Software Developer at Greenhome — Oct 2018 to Dec 2018

- Stack: Node.js, Typescript, React, Postgres, CircleCI
- Full-time remote work
- Built microservice for importing over 100GB of historical building records, streaming objects to database

Software Developer at Dimebox B.V. — Apr 2017 to Sep 2018

- Stack: Node.js, TypeScript, MongoDB, Angular, Redis, Docker, Jira, Jenkins
- Wrote and tested PCI-compliant code for processing transactions for a variety of payment methods

Back-End Developer at Nestio - Aug 2015 to Sep 2016

- Stack: Python, Django
- Redesigned and automated data-related tasks wrote Python scripts and CRON jobs to verify stale data & diagnose and correct data corrupted by errors in legacy codebase

Skills

Programming: Node.JS, TypeScript, JavaScript, Python, Java, Go, React, AWS, Docker, HTML/CSS, Git, Agile/Scrum **Languages:** Fluent in English, conversational in Spanish, beginner in Dutch **Interests:** Reading, songwriting, scuba diving, traveling, hiking, electric guitar

Education

Yale University, New Haven, CT

• Bachelor of Arts, Intensive Music Major — concentration in composition — May 2015