# **Peter Fonseca**

Senior Software Engineer with 8+ years of experience · San Francisco · (707) 889-2431 peter.nfonseca@gmail.com · peternfonseca.com · github · linkedin

Core: Python, Django, JavaScript, React, Redux, SQL

Skills Infrastructure: AWS, Docker, Microservices, CI/CD, Scripting

Domain: APIs, Problems of Scale, Healthcare Data Systems, FDA Compliance

## Experience

### Sr. Software Engineer · 2019 - Nov. 2024 · <u>23andMe</u>

- Built high-visibility features across our product used by millions of customers, supporting rapid growth of the company
- Created a pre-approved Medical Device API, replacing FDA legal reviews and accelerating new health feature launches from months to weeks
- Led technical designs with cross-functional teams, setting best practices for working with product scientists
- Piloted technical stack architectural improvements including microservices, new CI/CD frameworks, modern ORM adoption, react-based frontends, static type-checking, and asynchronous processing

## Software Engineer · 2016 - 2019 · 23andMe

- Hired, mentored and led a team of five engineers across three concurrent projects, fostering growth of our talent pool
- Owned and scaled the external-facing API + developer program
- Led an API working group, defining architectural patterns across the teams

#### Clinical Research Coordinator · 2014 - 2016 · UCSF Memory and Aging Center

- Introduced scientific Python to excel-only data analysis workflows, improving data quality and visibility during presentations and data quality
- Automated key aspects of my role by writing a Python tool, accelerating a patient summary approval bottleneck

Medicine Cabinet Update · 23andMe (Python, Django)

# Projects •

Notable Import medications to compare with AI-driven reports

Led technical investigation of new and complex data sources, enabling thousands of customers to get actionable results

Ancestry Book · 23andMe (Python, Django, Docker)

Coffee-table book with personalized ancestry results

- Led a team to build the company's first recurring revenue feature in partnership with an external printing company
- Was responsible for the entire project, from the overall approach to the cloud deployment
- Shipped on a tight deadline, allowing sales to start ahead of the holiday rush

Brass Mono · Personal (font)

Open source font

Designed an automated build pipeline

# Education

App Academy · 2016 · San Francisco, CA Industry-focused software engineering bootcamp

University of California, Santa Cruz · BS in Biology · 2010 - 2014