# **Andrew Rabert**

# Technical Highlights

- o HTTP services and AMQP consumers o Docker, AWS EC2
- o Python, Kotlin, shell o Tornado
- o Redis, PostgreSQL, DynamoDB o Android, Firebase
- o Active open source contributer o Linux user and professional

## Experience

## 2017-Present Software Engineer, AWeber, Chalfont, PA.

- o Develop and support HTTP services and AMQP consumers with a primary focus on serving AWeber's mobile apps.
- o Architected and implemented an event-driven backend to craft and deliver mobile push notifications.
- o Regular contributor to AWeber's in-house and public-facing Python standards and libraries.
- o Setup CI pipelines, alerts, and application dashboards.
- o Embraced learning atmosphere by regularly giving presentations on various technical topics.

#### 2015-2016 **Application Support Engineer**, *AWeber*, Chalfont, PA.

- o Develop and support over a diverse ecosystem of technologies (Python, PHP, JavaScript, Perl, Erlang).
- o Regularly work across many parts of the stack (backend, frontend, database, operations).
- o Triage and resolve customer-facing issues.
- o Design and develop backend and frontend tools to aid both customers and fellow employ-
- o Engage with third-party AWeber API developers to provide guidance and support.

#### 2012-2015 Associate Developer, Guardian Life Insurance, Bethlehem, PA.

- o Enhance, maintain, and support existing mainframe insurance rating and renewal applications (COBOL, DB2).
- o Convert various group insurance renewal formula calculations from COBOL to Python.
- o Led and coded DB2 optimization effort in an C#/ASP.NET/mainframe system.
- o Designed and developed automated DB2 stored procedure regression test framework (Python).
- o Worked closely with the business to provide ad-hoc DB2 SQL reports.
- o Authored and provided system requirements to offshore development teams.

## Education

2014 A.S. Computer Science, LCCC, Schnecksville, PA.