Dr. Day learns computers and programming on an LGP-30 computer located in the Chemistry Department of **Emory University** in Atlanta, Georgia, prior to majoring in mathematics at Emory.

Dr. Day works part time for the **Emory Biomedical Data Processing** and Analysis Center (EBDPAC), programming its IBM 1410. His answers to exercises of a math textbook are published.

Dr. Day receives a Bachelor of Science in mathematics from Emory University. An article on his IBM 1410 matchmaking program appears in the Atlanta Constitution (May, p. 4).

Dr. Day receives Dr. Day's article a Doctor of on his use of the Philosophy in IBM 1410 and mathematics from math to determine the California the non-existence Institute of of a certain Technology, and mathematical presents results object appears from his thesis at in Publications the March AMS of Emory Career meeting in Scholars Vol. V. New York.

1970

Dr. Day becomes a National Science Foundation postdoctoral fellow in mathematics at Carnegie Mellon University, writing three mathematics papers that are subsequently published.

Dr. Day becomes manager of **Operating Systems** Support at **Emory University** Computing Center (EUCC).

Dr. Day becomes an adjunct professor of mathematics at Emory through 1986, and also chairs a session at the August ACM in Atlanta.

Dr. Day establishes and manages EUCC's first User Services department. A year later, he becomes coordinator of multiple EUCC departments and a reviewer for Mathematical Reviews.

While director of multiple EUCC departments, Dr. Day gets Emory connected to external academic networks, and is the thesis advisor for a Master of Science student in MathCS at Emory.

1962

1965

1966

1967

1970

1972

1973

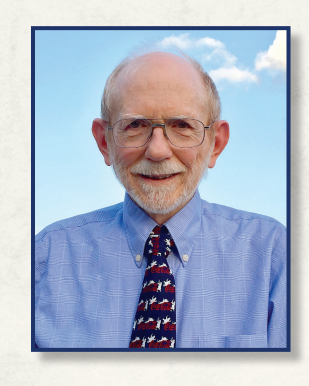
1974

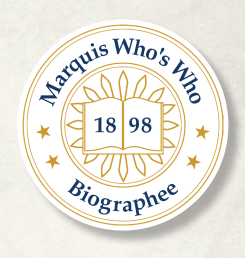
1980

PETER W. DAY, PHD

Retired

A timeline of professional milestones





1986

Dr. Day becomes

associate director

for special projects

and planning at

EUCC. Funding

of his NSF grant

request enables

a faster Emory

connection to

the Internet via

NSFNET.

Dr. Day chairs

a session on

electronic mail

at the Seminars

in Academic

Computing

conference in

Snowmass,

Colorado.

1992

research and planning at of Medicine accepts the

Dr. Day becomes acting director of network systems at Emory.

1995

an emerging technology specialist in 1997, Dr. Day receives NSF Award 9810492 to establish a highspeed Internet2 Connection to **Emory University** via vBNS.

1998

After becoming

Dr. Day joins Emory's newly established Identity Management group, and provides leadership and assistance in the implementation of Sun Identity Manager.

2005

Emory users begin using software developed by Dr. Day to authorize login access and send their identity to external web applications via their local Emory login to his software.

2008

Serving as Enterprise Middleware Admin IV, Dr. Day provides leadership and software development for Emory's migration to NetIQ Identity Manager.

2013

After receiving a Significant Contribution Award in 2015 for his part in Emory's successful migration to **NetIO** Identity Manager, Dr. Day retires from Emory University.

2016

1992

Dr. Day's work on Hoshin Planning at Emory is described in CAUSE/EFFECT magazine Vol. 15, No. 4. He also writes the central IT Division (ITD) selfstudy for Emory

accreditation.

Dr. Day becomes director of ITD Emory, and the Morehouse School recommendations of his evaluation of their services for

implementation.

1994