

EXHIBIT 5

https://sites.google.com/site/newyorkengineeringopenhouse/speaker-bios-1 — Speaker Bios — New York Engineering Open House

Reader

Speaker Bios

Tim Dierks, Software Engineer

Tim Dierks joined Google NYC in 2004. At Google, he has worked on internal security systems, founded Google Checkout in his 20% time, and has led engineering teams working on many different initiatives: AdSense for Feeds and the FeedBurner engineering team, AdSense for Television, AdSense for Print, and currently heads a team that builds internal-facing applications for Google. Prior to Google, he was the tech lead of an operating system effort at Apple, and the CTO of Certicom, a cryptographic technology company. He was also responsible for editing the document that made SSL an Internet standard (as TLS).

Fuzzy Khosrowshahi, Director, Software Engineering

Fuzzy Khosrowshahi came to Google as part of an acquisition that started the Google Spreadsheets product. Fuzzy has been at Google for more than five years. He manages the Docs engineering team in New York, which includes Google Spreadsheets, Google Documents, Google Apps Scripts and Google Sites. Fuzzy has an unusual background that is not typical of a Google engineer. He holds a Bachelor of Arts in History from Columbia College and an MBA from the Stern School at NYU. Fuzzy spent a good chunk of his career working as a programmer on Wall Street and also owned a Subway sandwich shop when he first graduated from college.

David Nagle, Director, Software Engineering

David Nagle joined Google in 2006 and is currently Director of Display Ads and Storage technology, leading DoubleClick's Buy-side engineering teams and Google's next generation file system, Colossus. Before coming to Google, Dave was on the faculty of Carnegie Mellon University. At CMU, Dave was Director of the University's Parallel Data Lab (PDL), which focuses on storage and distributed systems. One of Dave's projects lead to the Pittsburgh-based storage startup, Panasas, the ANSI T10 Object-based Storage standard, and served as the inspiration for the Google File System.

Elizabeth Hamon Reid, Director, Engineering

Elizabeth Hamon Reid joined Google shortly after earning her Bachelor of Arts in Computer Science from Dartmouth College in 2003. Before coming to Google, Mrs. Reid had internships at Microsoft and the Dartmouth Medical School Interactive Media Lab. She joined Google NYC as the office's first female engineer and helped develop the earliest version of Google Maps, "Search by Location." She became the tech lead of the Maps Front End in 2005 and became manager of the New York Maps team in mid-2006.

To return to the main page, please click [here](#).

