

ANGELA NAVARRO

SOFTWARE ENGINEER

Quid, Inc

Sr Software Engineer

JUNE 2013 - PRESENT

- I work closely with the data scientists to evaluate and implement new features and improvements to Quid's textual analysis algorithms.
- I am responsible for the health, maintenance and development of Quid's network generation component. Recent improvements include the support of foreign languages and the ability for users to generate Quid content with custom data.
- Lead engineer for Quid's annotations service, a service for extracting relevant entities from unstructured text.
- Helped build the acquisition pipelines which ingest, format and index third party data to populate the Quid corpus.
- Started Bikes at quid, because everyone can enjoy a good bike ride.

Alexa Internet

Sr Software Engineer

MARCH 2010 - MAY 2013

- Responsible for designing and implementing the Alexa Toolbar Creator, a tool to leverage the Alexa Toolbar infrastructure to support third party Web Browser toolbars.
- Lead Front-end developer for Alexa Pro, a toolkit of web based tools for analyzing website traffic.
- Refactored and optimized legacy code for the Alexa website to improve responsiveness and reduce internal development overhead.
- Responsible for ongoing feature requests and changes to the Alexa website.

Habit Industries

Software Engineer

FEBRUARY 2009 - FEBRUARY 2010

- Lead front-end developer for Habit Stream, a tool for incorporating real-time social media conversations into online advertisement.
- Lead front-end developer for the Minivid client dashboard, a tool to create and manage interactive and customizable advertising campaigns.
- Responsible for designing and implementing test suites for the Habit Stream API and front end.

Manhattan Associates

Software Engineer

AUGUST 2007 - FEBRUARY 2009

- Implemented client customizations in J2EE/Oracle for the Distributed Order Management system.
- Provided support to customers during go live sessions requiring fast solutions to problems encountered in a production environment.
- Granted an Outstanding Performance award for the integration of Manhattan's Distributed Order Management system and IBM's Websphere Commerce system.

Georgia Institute of
Technology

AUGUST 2003 - DECEMBER 2005

B.S Computer Science

JANUARY 2006 - JULY 2007

M.S Computer Science

✉ angela.navarro@gmail.com ☎ +415 689 8787