Contact

www.linkedin.com/in/aprokofieva (LinkedIn)

Top Skills

Java

Research

Public Speaking

Languages

English

French

Russian

Anna Prokofieva

Software Engineer at Google

New York

Experience

Google

Software Engineer

June 2016 - Present (4 years 3 months)

Currently work on the Google Docs team.

Columbia University

3 years 9 months

PhD Student in Computer Science

September 2012 - May 2016 (3 years 9 months)

New York

Focused on automatic hedge detection and uncertainty determination in spoken dialogue and text. Supervised several Masters and undergraduate students on various projects.

Coordinator of the Emerging Scholars Program September 2012 - June 2014 (1 year 10 months)

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Greater New York City Area

Coordinated a four section course to introduce various topics in Computer Science to Columbia undergraduates; designed workshop materials, trained peer leaders and workshop assistants, coordinated invited speaker talks.

Google

Software Engineering Intern

June 2015 - August 2015 (3 months)

New York, New York

Worked on category classification for Google Maps; set up a framework for text-based feature extraction and explored various feature configurations to use in neural network classification.

Microsoft

Software Engineering Research Intern

June 2014 - September 2014 (4 months)

Silicon Valley, CA

Implemented feature extraction and ran classification experiments to determine which eye gaze features led to a significant improvement in a previous lexically-based spoken language understanding system.

McGill University 2 years 9 months

Research Assistant in Sociolinguistics January 2012 - May 2012 (5 months)

Acted as fieldworker in sociolinguistics research; contacted participants, scheduled interviews, conducted interviews and collected data.

Research Assistant at the Speech Learning Lab January 2011 - May 2012 (1 year 5 months)

Annotated spectrograms in Praat and noted differences in speech patterns of children; built experiments using Experiment Builder for testing vowel perception.

Research Assistant at the Language Development Lab September 2009 - December 2010 (1 year 4 months) Montreal, Canada Area

Assisted in psychology experiments involving francophone children and parents in order to study language development; transcribed videos using the CHAT system.

Syscon Justice Systems
Research and Development Assistant
May 2011 - September 2011 (5 months)
Richmond, BC

Researched phonetic algorithms for a sound-alike search function, developed a testing procedure and created a testing database used during large scale testing; delivered a technical report as a final recommendation to the project leads.

Kaplan LSAT Instructor September 2010 - May 2011 (9 months)

Taught LSAT prep courses of up to 20 people and tutored students individually.

Education

Columbia University in the City of New York

Master of Philosophy - MPhil, Computer Science · (2014 - 2016)

Columbia University in the City of New York

Master of Science - MS, Computer Science · (2012 - 2014)

McGill University
BA&Sc, Computer Science and Linguistics · (2009 - 2012)

Sir Winston Churchill Secondary IB Diploma · (2007 - 2009)