

MICHELLE ZHANG

5732 Altschul New York, NY 10027 • 201.290.4969 • zhang.michelle.d@gmail.com • mdzhang.github.io

EDUCATION

Barnard College, Columbia University, New York, NY

Candidate for Bachelor of Arts in Computer Science, May 2015

- **Overall GPA:** 3.76
- **Relevant Coursework:** Design and Agile Project Management Engineering Lab, Artificial Intelligence, Computer Networks, Operating Systems, Intro to Databases, Advanced Programming in C/C++, Object Oriented Programming and Design, Data Structures in Java, Intro to Computing in Python

EXPERIENCE

Software Engineering Intern, Whisk

Cupertino, CA; New York, NY — May 2014-

Whisk is a NYC-based ride-app startup that emphasizes cooperation with existing black car and livery bases.

- Designed and implemented server-side and front-end features for a modern web application using Grails, Groovy, GGTS, svn, Javascript, jQuery, and AngularJS
- Designed and implemented server-side coverage service, as well as its heatmap visualization and API calls, allowing base support staff and drivers to see high ride demand areas online and in-app
- Built new webpage using AngularJS that allows both retail and corporate reservations and user registrations
- Developed new web pages for concierge reservations and daypass sales
- Underwent regular and rigorous code review by fellow interns, developers, and Whisk CTO

Programming Assistant, Developmental Biology Program, Memorial Sloan-Kettering Cancer Center

New York, NY — December 2013-May 2014

- Contributed to development of image and data analysis software AceTree using Java
- Refactored cellular imaging code in anticipation of additional software feature development
- Added cell tracking feature for AceTree's geometric imaging window using Java 3D API
- Added 3D overlay made from time-lapse confocal fluorescence microscope images feature

Teaching Assistant, Computer Science Department, Columbia University

New York, NY — September 2013-May 2014

- Held weekly office hours and graded weekly theory and programming assignments for introductory CS class

Co-coordinator, Artemis Project, Columbia University

New York, NY — March 2013-August 2013

- Worked with fellow coordinators to develop five week Artemis curriculum
- Taught various introductory CS topics including Python and HTML/CSS to program participants
- Developed, maintained, and updated official Artemis website

SKILLS

Languages

- Java, Groovy, Javascript, Python, C, HTML, CSS (proficient); SQL, C++, Lisp, PHP, Perl (prior experience)
- English (fluent); Japanese, French (proficient)

Tools, Technologies, and Methodologies

- UNIX command line and Standard UNIX development tools: make, vim, gcc, grep, etc.
- Github, Git, SVN, Reviewboard
- Grails MVC framework, GGTS
- AngularJS, jQuery, AJAX, underscore.js, moment.js, Sass
- Agile (Scrum) and Lean (Kanban) development, Lean UX