

M. Fay Wu

1310 Minor Ave Apt 413
Seattle, WA 98101

T +1.310.424.8872

mfaywu@ucla.edu

github.com/mfaywu

- Work Experience** SDE Intern (Analysis & Experimentation), Microsoft; Bellevue, WA – June to September 2016
I am collecting metadata on A/B test experiments and storing/reporting it in a useful way to retain institutional knowledge. I work with several data scientists, several customers (analysts from MSN, Bing, etc), a senior SDE mentor, and participate in the entire team's 2-week sprint cycles and my 6-person sub-team's daily scrums. Agile methods: user stories, TDD
C#, TypeScript, SQL Server (exp-platform.com)
- Freelance, SMG Agency; Paris, France - August 2015
I created a WordPress plugin to integrate Google Spreadsheets with an algorithm to pull and display data based on given weights for items. *JavaScript* (<http://smg-agency.co/>)
- SDE Intern (Bing Ads), Microsoft; Bellevue, WA– June to September 2014
On a middle tier databases team, I created an internal dashboard that displays database information such as data transfer latency and system health. *C#, SQL Server* (advertise.bingads.microsoft.com)
- Passions** President, Outreach Director, UCLA ACM - June 2014 to June 2016
Restarted the club to create a community with technical workshops for both UCLA / high schools in the area, and community events such as career networking opportunities and hackathons. (acm.cs.ucla.edu)
- President, Founder, UCLA ACM-W – December 2014 to March 2015
Started UCLA's 1st computer science club for women to increase exposure to the different fields, career paths, and role models for women and minority groups interested in CS. (fb.com/groups/uclaacmw)
- Projects** FDPaint; Digital Design Class - March 2016
Paint program implemented on Nexys3 FPGA with joystick + VGA screen. *VHDL* ([GitHub](https://github.com))
- RockTomato; PennApps - January 2015
Pomodoro timer app for Pebble Watch. *Pebble, C, iOS* (devpost.com/software/rocktomato)
- King of the Block; MongoDB API Winner at hackNY – October 2014
iOS application for King of the Hill game on the streets of Manhattan. *iOS, MongoDB* ([GitHub](https://github.com))
- ImpAlarm; 2nd Place at PearlHacks (UNC Chapel Hill) – March 2014
A bracelet with buttons to help prevent college rapes. *Squirrel, Electric Imp, HTML, CSS*
(community.electrincip.com/blog/the-impalarm)
- Armateur; Finalist at LA Hacks - December 2013
Leap Motion controlled robotic arm. *Leap Motion, Teensy, Robotic Arm*
(blog.leapmotion.com/la-hack-finalists-armateur-robotic-arm-leap-motion-bluetooth)
- Education** University of California, Los Angeles – B.S. Computer Science, Graduation: December 2016
Engineering Achievement Award for Student Welfare (<http://bit.ly/2991x1Z>)
- Classes** Artificial Intelligence, Computer Graphics, Entrepreneurship, Operating Systems, Computer Networks, Digital Design, Software Engineering, Computer Security
- Add'l Passions** Coursera: Machine Learning (IP, coursera.org/learn/machine-learning)
Reading: (goodreads.com/mfaywu)