

Lynn Vo

lynnhuvo@gmail.com | 550 Greenmeadow Way, San Jose, CA 92092 | (408) 455-3180

EMPLOYMENT

Google Inc.

Starting September 2014

Incoming Software Engineering Intern

Microsoft Corporation

June – September 2014

Program Manager Intern

- Led the development of a core feature in a mobile application scheduled for release in Q4
- Developed vision for mobile application and drove product from conception to product specification
- Constructed prototypes and authored detailed design documents addressing extensive user scenarios
- Conducted competitive research and data analysis, and implemented changes to ensure a successful product launch

Bluebeam Software Inc.

June – September 2013

Software Engineering Intern

- Employed agile methodology to design and develop an internal web portal front-end using Razor, HTML5, & CSS for streamlined database access & manage privileges for customer information access
- Implemented application backend using C#, Microsoft Entity Framework, ASP.NET MVC 4, and Repository Pattern
- Queried information for web application using lambda expressions and functional programming

UCSD Computer Science & Engineering Department

April 2013 – Present

Tutor for Professor Rick Ord

- Courses: Computer Organization & Systems Programming (C/SPARC); Intro to Object Oriented Programming (Java)
- Hold discussion section & computer lab office hours to aid students with programming assignments and concepts
- Review and locate defects in student code & provide systematic debugging guidance

PROJECTS

Wine Mobile Application (Android/Java)

- Designed & built a wine inventory application with unique & intelligent wine recommendations from the user's private database or the Snooth global wine database. Backend supported by the Parse Platform.
- Served as Lead Software Developer in a group of 10 working extensively on user interface and customer usability

ACTIVITIES

HackMIT Participant

October 2013

- Developed an HTML and CSS web interface for the SmartFridge personal refrigerator system that enabled tracking of contents using computer vision

Women in Computing (WIC) Public Relations Officer

August 2012 – June 2014

- Organized and publicized networking and promotional events to encourage female involvement in computer science

EDUCATION

University of California, San Diego

June 2015 (expected)

B.S. Computer Science with Cognitive Science Minor

GPA: 3.3/4.0

TECHNICAL SKILLS

-
- Java, C, C#, SPARC Assembly, HTML, CSS, Android
 - GVIM, Unit Testing, Eclipse, Visual Studio, Git