

Yuwen Memon

www.yuwenmemon.com

www.linkedin.com/in/yuwenmemon

www.github.com/yuwenmemon

Experience

Expensify

San Francisco, CA

Software Engineer - Senior Leader

2022 - Present

Software Engineer - Leader

2019 - 2022

Software Engineer

2015 - 2019

- Oversaw numerous projects that brought features from initial design to market, including User Names/ Photos and a complete overhaul of Expensify's pricing plans which helped double revenue before IPO
- Led the development and maintenance of multiple accounting/HR integration projects including NetSuite, FinancialForce, Zenefits, and Gusto
- Worked with Sales and Support teams to develop custom solutions for high value customers
- Led full-day interviews with prospective new hires and job candidates
- Mentored employees from all background to facilitate their growth and development within the company
- Key decision-maker on company issues as Leader / Senior Leader

MasterCard Worldwide

O'Fallon, MO

Software Engineering Intern

Summer 2014

- Developed solution to automate the generation of customer onboarding documents from in-house SOAP API specifications
- Worked with team lead architect to develop an HTTP long-polling interface for integration with a new partner system
- Performed over 200 code revisions and corrections in the span of 2 weeks

Comverse, Inc.

Mount Laurel, NJ

Software Engineering Intern

Summer 2013

- Wrote Diameter LTE protocol simulation scripts to facilitate upgrades to new 4G standards
- Performed software testing/quality assurance on company products
- Upgraded installation documentation for in-house testing and simulation tools

Education

Washington University in St. Louis

St. Louis, MO

B.S. in Computer Science, May 2015; GPA: 3.71

Class of 2015

Honors and Activities:

- National Merit Scholarship Recipient
- 6x Dean's List
- Sigma Nu Fraternity
 - *Treasurer, Executive Board Member, Senior Advisor*
- Upsilon Phi Epsilon
 - *Treasurer, Executive Board Member*
- Congress of the South 40
 - *Events Chairman*
- Teaching Assistant - Computer Science I, Computer Science II, and Systems Software

Skills

- Advanced:
 - Java, Javascript, PHP, React, SQL, HTML/CSS, node.js
- Intermediate:
 - C, Python, LaTeX, MATLAB/Simulink, Django, Adobe Illustrator, d3, ArcGIS Pro, QGIS