

JENNIFER WU

jennifersiyaowu@gmail.com | github.com/jenniwu | https://jenniwu.dev

PROBLEM SOLVER
FORWARD THINKER
LIFE-LONG LEARNER



PROFILE

Motivated self-starter with exceptional interpersonal, communication, and management skills developed through international work experience within Fortune 100 companies. Customer-obsessed and enthusiastic about delivering value in the forms of software architecture, cloud computing, and operational strategy. Passionately and relentlessly improving on the status quo.

TECHNICAL SKILLS

PROGRAMMING LANGUAGES

Java, Scala, C++, C, JavaScript, Python

SERVICES

Amazon Web Services,
Microsoft Azure

TESTING

JUnit, GDB, Jest, Jasmine, Enzyme,
Karma, Cypress

CERTIFICATIONS

AWS Certified Cloud Practitioner

License 1JB01QJKCJBQ1WSS
Valid through September 2020

ARTICLES

"It's always Day 1."

What I learned from Amazon's 2016
Letter to Shareholders.

Jack of all trades, master of none?!

My perspective on learning effectively in
an ocean of content.

INTERESTS

Cloud Computing
Strategic Development
Mentorship
Emerging Technologies

RELEVANT PROFESSIONAL WORK EXPERIENCE

SOFTWARE DEVELOPMENT ENGINEER INTERN @ AMAZON WEB SERVICES

MAY 2018 – AUG 2018 / CANADA

- Enabled faster development and deployment cycles by implementing a micro-frontend architecture that allowed individual delivery of pages on the AWS Billing Console
- Facilitated constructive team discussions regarding the appropriate technologies to use in a page migration initiative through building and presenting proof of concepts

SOFTWARE DEVELOPER CO-OP @ VISIER

JAN 2018 – MAY 2018 / CANADA

- Increased effectiveness of customer data imports by designing and implementing a web interface to serve as a dictionary for customer data objects
- Engaged in the creation of a software project from start to finish; including discovery, requirements elicitation, estimation, testing, developing, security, and compliance

BUSINESS ANALYST @ ADIDAS

AUG 2014 – MAY 2015 / GERMANY & UNITED STATES

- Designed and implemented a personnel expense calculation tool used by teams across the United States to analyze base salaries, bonus accruals, and benefits at different employee levels in the organization
- Streamlined the management reporting process by building macro-enabled spreadsheets to automatically extract data from 66 cost centers and effectively reduced workload; this tool was later rolled out to the Finance group and globally implemented
- Increased productivity by 26% across the Finance organization by architecting a comprehensive budget dashboard of real-time business activity and base-line targets, to monitor year-to-date and monthly financial status for the Adidas group of brands

TAX ASSOCIATE @ PRICEWATERHOUSECOOPERS LLP

JAN 2014 – MAY 2014 / CANADA

- Developed solid, long-term relationships with clients through effective communication of their tax reporting requirements
- Signed high net-worth clients by asking directed questions regarding their estates
- Minimized client tax liability through critical-thinking and thorough understanding of cross-border taxation in Canada, Australia, United States, and the United Kingdom
- Drafted engagement letters to prospective new clients and determined scope of service

COMMUNITY LEADERSHIP

SPONSORSHIP COORDINATOR @ STARTUP STORM

JUN 2017 – MAY 2018 / CANADA

- Co-fundraised \$83,000 on a team of 5 to finance the largest hackathon in Western Canada through proactively contacting and developing relationships with 27 companies
- Promoted sponsored technologies on the university campus during the academic year via social media, blog posts, and presented demos of mini-projects

EDUCATION

BACHELOR OF COMPUTER SCIENCE, CO-OP

SEP 2016 – MAY 2019 / UNIVERSITY OF BRITISH COLUMBIA

Software Engineering (A); Advanced Algorithm Design (A-); Internet Computing (A-)

BACHELOR OF COMMERCE, ACCOUNTING HONORS, CO-OP

SEP 2011 – MAY 2016 / UNIVERSITY OF BRITISH COLUMBIA

Business Development (A+); Information Systems (A+); Quantitative Decision Making (A+)

PROJECTS

RECIPER CHATBOT, MICROSOFT HACKS 2017

MAR 2017 / CANADA

Developed and deployed a fully-autonomous chat-bot with image recognition capabilities to Facebook Messenger using Microsoft Azure and Node.js