

Uyen Tran

A penultimate Software Engineering and Commence (Finance) student who is always looking for new and exciting opportunities. Known as ambitious, a team player and multitasker who strives to consistently exceed expectations. Incoming Platform Engineering Consultant Intern at Deloitte.

Phone: +61 424 306 899

Email: uyen.trannn98@gmail.com

LinkedIn: [uyentrannn](https://www.linkedin.com/in/uyentrannn)

Website: www.uyen-tran.com

EDUCATION

University of Sydney — Bachelor of Engineering Honours (Software) and Commerce (Finance)

JANUARY 2017 - DECEMBER 2021

- **Credit Average**
- Student Engineering and IT mentor
- IT and Web Director for the Vietnamese Student Association (VSA)

Vietnam National University, Hanoi — Remote and Rural Enterprise (RARE) Program

FEBRUARY 2020

- RARE is a community-engaged learning program connecting students with remote, rural and Indigenous enterprises in Australia and South-East Asia to solve real-world business challenges.

Freeman Catholic College — HSC

JANUARY 2011 - DECEMBER 2016

- **ATAR: 97.6**
- Honour Roll Student
- Reuben F Scarf Award Recipient
- Second Place for English and Extension 2 Mathematics

WORK EXPERIENCE

The Youth Co-Lab (TYCL) — Internal Team Member (IT/Web Coordinator)

OCTOBER 2019 - PRESENT

The Youth Co-Lab is a social enterprise that aims to provide opportunities and a safe space for all diverse groups and individuals to contribute to the community. My role is to help facilitate our programs such as Tea Talks, The Kitchen Co-Lab and innovating the website.

Vietnamese Student Association (VSA) — IT and Web Director

JANUARY 2019 - DECEMBER 2019

Strived to create new and innovative content for the VSA Website. Worked with an amazing team to increase VSA's online presence and liaised with different stakeholders for the development of content.

Moneyspot Finance — Credit Analyst and Finance Officer

JANUARY 2019 - MARCH 2019

Worked with a very dynamic team to liaise with new and existing customers regarding loan applications. Responsible for credit assessments of small to medium credit contract applications.

TECHNICAL SKILLS

Strong background in Object-Oriented Programming especially in **Java**

Skilled in **Python** and **MatLab**

Proficient knowledge in **Web Technologies** (HTML, CSS and JavaScript)

Proficient knowledge in **Excel** and **Microsoft Word**

Knowledge in **C** and **Salesforce**

AWARDS AND ACHIEVEMENTS

New Colombo Plan Mobility Grant recipient

Vice Chancellor's Global Mobility Award recipient

E12 Scholarship Recipient

HSC Success Tutoring — *Math Tutor*

AUGUST 2018 - JANUARY 2019

Part of an extremely talented team which provided an exceptional tutoring environment for students. Organised an interactive and engaging learning environment for students to improve their understanding.

PROJECTS AND EXTRACURRICULAR ACTIVITIES

www.uyen-tran.com

PERSONAL WEBSITE

Designed and developed a personal website to showcase the skills that I have learnt and gained at university and in my own time.

Deloitte Insider Program

SEPTEMBER 2019

Shadowed the Platform Engineering team and assisted in creating project solutions for clients through the use of Robotics Process Automation programs such as UiPath.

EY Compass Program

OCTOBER 2019

Had first-hand experience learning about EY's service lines and participated in workshops to build future aspirations and evaluate career options to make smarter decisions.

PwC Tech Academy

OCTOBER 2019

Had the perfect opportunity to dive deep into understanding the impact of technological disruption on society and collaborating to solve real problems, especially within the IT Security and Tech Forensics Industry.

Microsoft Student Accelerator Program (MSA)

APRIL 2020 - PRESENT

Gained a well-recognized opportunity to develop leadership and entrepreneurship by enhancing skills through technologies such as Git & GitHub fundamentals, Azure & Cloud Fundamentals, and Advanced Analytics & AI.

VOLUNTEER EXPERIENCE

Girls Programming Network (GPN) — Mentor

OCTOBER 2017 - PRESENT

GPN is a workshop program aimed to teach upper-primary and high school girls how to code in a fun and interactive way. In this role, I assisted students by teaching various coding languages such as Python and JavaScript and helped them build an interactive game through these languages.

NCSS Programming Challenge — Online Mentor

AUGUST 2017 - PRESENT

The NCSS Challenge is a Python programming competition aimed towards school-aged children all around Australia and New Zealand. In this role, I helped in the running of the competition whereby I mainly answered programming questions in regards to the competition through an online portal.