Ted Nguyen

EXPERIENCE

Microsoft 2019 - Present

Software Engineer

- Be part of Microsoft Search, an enterprise search product that bring work results, e.g., shared documents, colleague emails, company bookmarks, etc., into conventional canvases like bing.com or windows search box.
- Majorly responsible for large-scale product telemetry processing and analytic, working closely with LT for tracking product growth.
- Automate back-end data processes, utilizing cloud-based solutions and ML algorithms for tracking and forecasting quantifiable business goals.

Instastay 2022

Business Owner

- Acquire a 3-bedroom home and transform it to a house-hacking short-term rental.
- Publish first listing within 01 month, and get Airbnb's Superhost badge in less than 02 months.
- Consistently get positive net income every month, after all expenses and mortgage.
- Successfully exit business by converting the house into a long-term rental.

iSpace Research Lab, Simon Fraser University

2016 - 2018

Research Assistant

- Research user experience in Virtual Reality (VR), e.g., how people can efficiently navigate themselves in VR without getting motion sickness or spatial disorientation.
- Develop 3D simulations allowing parameterization for different experiment conditions (A/B testing) and tracking user behaviors in virtual world.
- More information about the projects available at https://naviboard.thinh.ca

Simon Fraser University

2017 - 2018

Teaching Assistant

- IAT265 Design and deliver hands-on programming tutorials on fundamental programming topics such as OOP, data structure, searching algorithms, and design patterns.
- IAT351 Introduce and demonstrate common research methods used in HCI.

EDUCATION

Master of Science in Interactive Technology

2016 - 2018

Simon Fraser University, School of Interactive Arts + Technology (SIAT)

Vancouver, BC, Canada

Bachelor of Science in Computer Science

2011 - 2015

Vietnam National University - HCM, University of Science

Ho Chi Minh City, Vietnam

PROFESSIONAL CERTIFICATES

IBM Data Science Professional Certificate

IBM on Coursera 2018

Architecting with Google Cloud Platform

Google Cloud on Coursera

2019