HOANG MINH LE

lehoangminh@live.com ● http://www.linkedin.com/pub/minh-le-hoang/58/893/305

EXPERIENCES

Software Engineer II at Microsoft (https://account.microsoft.com)



(March 2019 – Present)

- Maintaining Profile pages in that allows Microsoft users to manage their basic profile information including name, date of birth, contact info and marketing preferences.
- Maintaining Homepage that allows users to see an overview of their Microsoft account.
- Building reports using Azure Data Explorer, Kusto, Power BI to identify critical investment area within the site.
- Acting as a data engineer on team who is making sure team member are collecting data correctly.
- Maintaining and improving the site build pipeline.
- Making sure all **open source packages** are all **up to date** with no known vulnerability.
- Facilitate conversation to define the process to publish content items through content management system.
- Acting as a core member in A/B experimentation team.
- Ramping up and mentoring team members.
- Taking part in on call rotation to tackle any deployment or live site issues.

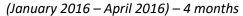
Software Engineer at Microsoft (https://account.microsoft.com)



(October 2016 – February 2019)

- **Collaborated remotely** with engineers, program managers and designers in Redmond to deliver **multi-language**Profile pages and Homepage using **Angular** and **ASP.net.**
- Delivered refreshed Home page that allows users to see an overview of their Microsoft account.
- Integrated with **Optimizely** and ran **A/B experiments** that resulted increase in revenue.
- Established processes to upgrade dependencies.
- Fixed accessibility issues on Profile pages and Home page.

Software Developer for Review Board project (https://www.reviewboard.org/)





• Implemented **OAuth2** for Review Board's API to standardize the authorization mechanism.

Software Engineer Intern at Microsoft

(June 2014 - August 2014) & (May 2015 - July 2015) - 6 months



 Set up Apache Zookeeper prototype for coordinating Window 10 store Rating-Review and dynamic layout data across data centers to provide consistent user experience across the globe.

Software Engineer Intern at Amazon.com

(September 2014 – February 2015) – 6 months



• Created single-page application using different technology (EmberJs, DynamoDB, Spring for dependency injection, JUnit, Mockito for testing) to validate Kindle's advertisements content.

EDUCATION

Honours Bachelor of Science at University of Toronto with High Distinction Specializing in Computer science



September 2011 – June 2016 - Cumulative GPA: 3.89 / 4.0