**HOANG MINH LE**

[lehoangminh@live.com](mailto:lehoangminh@live.com) ● <http://www.linkedin.com/pub/minh-le-hoang/58/893/305>

**EXPERIENCES**

**http://c.s-microsoft.com/en-us/CMSImages/mslogo.png?version=856673f8-e6be-0476-6669-d5bf2300391dSoftware 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.

**http://c.s-microsoft.com/en-us/CMSImages/mslogo.png?version=856673f8-e6be-0476-6669-d5bf2300391dSoftware 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/>)

*(January 2016 – April 2016) – 4 months*

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

**Software Engineer Intern** at Microsoft

**http://c.s-microsoft.com/en-us/CMSImages/mslogo.png?version=856673f8-e6be-0476-6669-d5bf2300391d***(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