Emmanuel Lee

■ emmanuellee.com

impliee@gmail.com

impliee@gmail.com

impliee@gmail.com

impliee@gmail.com

impliee@gmail.com

Employment

Uber, Software Engineer Jun 2017–Present

Uber Movement

• Full-stack feature work and observability engineering contributing to the public launch of <u>Uber Movement</u>, a new initiative for meaningfully sharing and visualizing Uber's data to help urban planning around the world.

Scheduled Rides

- Collaboration to extend Scheduled Rides for Uber Health, unblocking their well-received public launch.
- Integrated Scheduled Rides into our internal trip simulation tool for end-to-end testing/debugging.
- Implemented a lambda service to ingest Kafka streams and emit trip health metrics for alerts/dashboards.

Uber, Software Engineering Intern

Aug-Dec 2016

- Joined UberEATS Search team: leveraging data analytics to help every eater effortlessly find what to order.
- Revitalized the Search tab's Top Categories list with machine-learned ranking, boosting CTR by 30%.
- Pioneered and led the i18n effort to bring localized search to our new booming international markets.

Microsoft, Software Engineering Intern

Jan-Apr 2016

- Joined the Azure AD 'Gateway' team: a reverse-proxy in front of all AD cloud identity services, e.g. Office 365.
- Shipped metrics, test runners, dashboards, alerts and logs for a new critical distributed web service.

Microsoft, Program Manager Intern

May-Aug 2015

 Spearheaded the investigation of regressions caused by kernel conflicts between Windows Updates and antivirus/virtualization apps. These bugs hurt millions of users, devastating Microsoft PR in the news/media.

Connected Lab, Software Engineering Intern

Aug-Dec 2014

• Launched Connected Lab's first client project (<u>SNYPR.com</u>): a sports-training app backed by Eric Schmidt's venture fund. Full-stack iOS: from simple CRUD, to interactive workouts, to infinite-paging leaderboards.

Epson, Software Engineering Intern

Jan-May 2014

Joined a research team using 3D computer vision for classification of deformable objects.

Education

Bachelor of Software Engineering, University of Waterloo

2012-2017

Machine Learning, Neural Networks, Big Data Processing, Computational/Artificial Intelligence, Fuzzy Logic

Activities and Projects

SAT-Solver on GPUs, Software Researcher

2016-2017

- Collaborated with PhD student/professor to accelerate SAT-solvers using massive parallelization on GPUs.
- Won the GM Canada Innovation Award, that "recognizes student teams who excelled in their 4th year design projects through collaborative learning, innovative concept development and commercial application."

Improving Human-AI Interaction, *Software Developer*

Jan-Apr 2017

- Our team was chosen to pilot a new partnership between Amazon and UWaterloo (campus news link <u>here</u>)
 dedicated to developing new applications that combine artificial intelligence with Alexa voice-computing.
- Built a home lighting solution that understood natural phrases, using fuzzy logic to infer lightbulb voltages.

Skills

Languages: Python, C++, Scala, Java, Go, SQL, JavaScript, HTML, CSS, C#, .NET, Objective-C

Technologies: Hadoop (Spark, Hive), Cassandra, ElasticSearch, git, svn, iOS, Android, Node, React/Redux, Kafka