

# Ashley Jieun Lee

Cambridge, MA | [ashleyjlee19@gmail.com](mailto:ashleyjlee19@gmail.com) | [LinkedIn](#) | [GitHub](#)

## EDUCATION

---

**Massachusetts Institute of Technology (MIT)** | Cambridge, MA

Master of Engineering in Electrical Engineering and Computer Science (on leave)

- **Concentration:** Artificial Intelligence

Bachelor of Science in Computer Science and Engineering

Jun 2019

- **Relevant Coursework:** Computational Cognitive Science (6.804), Computational Intelligence (6.861/9.523), Linear Algebra (18.06)
- **Teaching Experience:** Linear Algebra (18.06) Grader, Fundamentals of Programming (6.009) LA

## RESEARCH EXPERIENCE

---

**Marveri** | Cambridge, MA

ML Researcher & Founding Engineer

Oct 2023 – Present

- Architected a **“System 2” agentic RAG engine** for a legal-tech AI platform, decomposing complex queries into a **Compute Graph (execution DAG)** of tool calls and rule-based checks, emitting a **cited provenance graph** for auditable, evidence-grounded outputs.
- Integrated **Vision-Language Models (VLMs)** and **OCR** to parse unstructured data rooms (scanned PDFs, tables), building a retrievable evidence index for complex M&A and regulatory diligence; added cross-encoder re-ranking and grounding checks to produce clause extractions with document links and span-level citations.
- Developed time-sliced pro forma drafting for charter documents (e.g., Certificate of Incorporation), reconciling versioned filings using effective-date and precedence logic; generated auditable drafts with clause-to-source references across the underlying filings.
- Architected a high-throughput, **asynchronous data ingestion and preprocessing pipeline** on AWS/Azure for parallel processing of thousands of documents under strict residency constraints, supporting low-latency retrieval and inference for interactive legal analysis.
- Built **MLOps infrastructure** to support continuous model deployment, large-batch inference, auto-scaling, and evaluation of compute-intensive workloads in a high-compliance setting.

**MIT Media Lab: Object Based Media Group** | Cambridge, MA

Research Assistant (Supervisor: Vik Parthiban)

Mar 2018 – Dec 2019

- **Project:** *LUI: A Multimodal Intelligent Interface for Large Displays*
- Engineered a **multimodal sensor-fusion architecture** synchronizing high-velocity vision streams (Leap Motion) with asynchronous NLP vectors. The system resolved temporal alignment issues to disambiguate deictic, underspecified commands in high-latency AR/VR environments.
- Developed a **CNN-based gesture keyboard** using **spatial text interpretation** for robust character classification, and optimized the signal-processing pipeline within a ReactJS interface to support low-latency multimodal interaction.
- Reduced the system to practice, resulting in a USPTO patent filing and a peer-reviewed conference publication at *ACM VRCAI 2019*.

## MIT CSAIL: Geometric Data Processing Group | Cambridge, MA

Undergraduate Researcher (Advisor: Prof. Justin Solomon)

Sep 2018 – May 2019

- **Project:** *3D Point Cloud Classification and Segmentation*
- Investigated geometric deep learning architectures for non-Euclidean data, implementing **Dynamic Graph CNN (DGCNN)** models for 3D point-cloud classification and segmentation.
- Complemented PointNet's permutation-invariant architecture with **EdgeConv-style modules** that build **dynamic k-nearest-neighbor graphs** in feature space, capturing local manifold topology and fine-grained geometric structure that are lost when points are processed independently.

## IBM Research: MIT-IBM Watson AI Lab | Cambridge, MA

Research Intern

Jan 2019 – Feb 2019

- **Project:** *Improving Deep Learning via Second-Order Optimization*
- Investigated **Second-Order Hessian Gradient Descent (HGD)** to address ill-conditioning in **non-convex loss landscapes**, incorporating curvature information to improve the stability limits of first-order algorithms (SGD, Adam).
- Engineered a **parallelized hyperparameter-tuning** framework on IBM DLaaS to run systematic sweeps (learning rate, momentum, regularization) and analyze basin-of-attraction properties and convergence behavior.
- Demonstrated that incorporating second-order curvature can accelerate convergence and improve classification accuracy versus baseline stochastic methods on CIFAR-10-scale image benchmarks.

## KAIST KI for BioCentury | Daejeon, Korea

Research Intern

Jun 2016 – Aug 2016

- **Project:** *Structural Analysis of the MEGF10 Phagocytic Receptor*
- Contributed to structural characterization of MEGF10, a transmembrane receptor mediating astrocytic synapse elimination, by engineering expression constructs targeting the EMI domain and EGF-like repeats of the extracellular domain (ECD).
- Performed molecular cloning and recombinant protein purification via affinity chromatography, validating expression and conformation using Western blotting and establishing protocols to stabilize the flexible ECD for downstream structural assays.

## Broad Institute of MIT and Harvard: Kellis Lab | Cambridge, MA

Undergraduate Researcher

Feb 2016 – May 2016

- **Project:** *Regulatory Architecture of Type 2 Diabetes*
- Analyzed ChIP-profiling data of H3K27ac to assess allele-specific regulatory effects in genetically engineered cell lines.
- Investigated global effects of IRX3 and IRX5 on adipocyte development, contributing to the understanding of the regulatory basis of obesity and Type 2 diabetes.

## McGovern Institute for Brain Research Graybiel Lab | Cambridge, MA

Undergraduate Researcher

Jan 2016 – May 2016

- **Project:** *Neural Mechanisms of Cost-Benefit Decision Making*
- Conducted behavioral experiments in rat models to examine neural circuits underlying decision-making under chronic stress.
- Gained foundational experience in in vivo experimental design and quantitative analysis of behavioral and biological data.

## PUBLICATIONS & PATENTS

---

- **A. J. Lee**, "VisualLearning: A Debugger for Bayesian Networks." *Submitted to ACM Conference on Intelligent User Interfaces (IUI)*.
- V. Parthiban and **A. J. Lee**, "LUI: A multimodal, intelligent interface for large displays," in *The 17th International Conference on Virtual-Reality Continuum and its Applications in Industry (VRCAI '19)*, Brisbane, Australia, Nov. 2019.
- **Patent Disclosure (MIT TLO):** "LUI: Multimodal Intelligent Interface Platform"; reduced to practice (April 19 2019).

## INDUSTRY EXPERIENCE

---

### Microsoft | Cambridge, MA

Software Engineer (Intune)

Oct 2020 – Sep 2023

Software Engineer Intern (Intune)

Jul 2019 – Sep 2019

- Architected the **distributed state-management system** for the Android Open Source Project (AOSP) device-management agent, scaling secure device-policy enforcement across 1M+ managed endpoints globally.
- Built an **asynchronous, multi-region telemetry-ingestion pipeline** across sovereign cloud deployments to support data-driven optimization while satisfying government data residency requirements.
- Led **threat-modeling** and end-to-end testing frameworks for device provisioning, significantly hardening user authentication and device-enrollment flows for large enterprise deployments.

### Imperva | Redwood City, CA

Software Engineering Intern (Advanced Bot Protection Team)

Jun 2018 – Aug 2018

- Developed a React/Redux single-page application (SPA) for real-time monitoring and analysis of malicious bot traffic patterns.
- Integrated Immutable.js and Reselect for efficient state management, reducing dashboard rendering latency under high-volume data streams.

### Samsung Electronics | Suwon, Korea

Intern (New Device Lab)

Jun 2017 - Aug 2017

- Implemented DSP algorithms to filter raw photoplethysmography (PPG) sensor data and derive real-time health metrics.
- Built an Android wellness application that used PPG signals from heart-rate sensors to estimate heart-rate variability (HRV).

## TECHNICAL SKILLS

---

- **Languages:** Python, Java, Kotlin, JavaScript/TypeScript, SQL
- **ML Frameworks & Data:** PyTorch, TensorFlow, Hugging Face Transformers, LangChain, LlamaIndex, OpenCV, Pinecone, scikit-learn, NumPy, Pandas
- **MLOps & Infrastructure:** AWS, Azure, Docker, Kubernetes, Terraform
- **Full Stack:** Node.js, React, Redux, Django