Junu Lee

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Education	The Wharton School, University of Pennsylvania	Philadelphia, PA
	Ph.D. in Statistics	08/2022 – Present
	Advisor: TBD	
	Harvard University	Cambridge, MA
	A.B. in Mathematics and Statistics	08/2018 - 05/2022
	S.M. in Computer Science (concurrent AB/SM program)	
	Advisor: Lucas Janson	
Research interests	Selective inference; Multiple hypothesis testing; Variable selection; e-values and e-processes; Sequential testing; Distribution-free inference;	
Publications	* denotes alphabetical order or equal contribution	
	[1] <b>Junu Lee</b> and Zhimei Ren. <i>Boosting e-BH via conditional calibration</i> . 2024. arXiv: 2404.17562 [stat.ME].	
	[2] Taehyeon Kim, Eric Lin, <b>Junu Lee</b> , Christian Lau, and Vaikkunth Mugunthan.	
	"Navigating Data Heterogeneity in Federated Learning: A proach for Object Detection". In: <i>Thirty-seventh Conference Processing Systems</i> . 2023.	
Awards and honors	NSF Graduate Research Fellowship	'22
	Harvard College Research Program	'20
	Herchel Smith Harvard Undergraduate Research Fellowship	'20
	Derek Bok Certificate of Distinction in Teaching	'19, '20
Teaching	Teaching Assistant, The Wharton School	
	STAT 9270*‡: Bayesian Statistical Theory and Methods	Spring '24
	STAT $4050^{\ddagger}/7050^{\dagger\ddagger}$ : Statistical Computing with R	Fall '23 (Q2)
	STAT 1110: Introductory Statistics	Fall '23
	STAT 1020: Introductory Business Statistics	Fall '23
	Teaching Assistant, Harvard University	
	STAT 149: Introduction to Generalized Linear Models	Spring '22
	STAT 210*: Probability I	Fall '21

Spring '20, '21

Fall '19, '20, '21

STAT 111: Introduction to Statistical Inference

STAT 110: Introduction to Probability

<sup>\*:</sup> graduate-level courses;  $\dagger$ : MBA courses;  $\ddagger$ : guest lectures given

Industry experience

## Dynamo AI

Various

Founding member, advisor

05/2022 - 12/2023

– Developed a multitude of federated learning algorithms and adapted them to various problem domains, e.g., finance, automated driving.

– Met with industry partners to collaborate on algorithms and present finished products.

## **Hudson River Trading**

New York, NY

Algorithm developer intern

06/2021 - 08/2021

- Completed multiple quantitative projects on financial forecasting.

Proton.ai Boston, MA

Machine learning intern

05/2019 - 08/2019

- Developed NLP-based recommendation systems for sales teams to efficiently market new products and promotions.
- Contributed to the research and training of customer churn models.