# YOU JEEN HA

201-543-8764  $\diamond$  hyoujeen@gmail.com New Jersey 08831, USA

github: hyoujeen  $\diamond$  website: hyoujeen.github.io

### **EDUCATION**

Smith College September 2016 - May 2020

BA in Computer Science, Philosophy; GPA 3.95/4.00

Relevant Coursework: Logic, Discrete Mathematics, Linear Algebra, Data Structures, Algorithms, Databases, Digital Circuits & Computer Systems, Responsible Computing, Philosophy of Mind, Philosophy of Language, Continental Philosophy, Medical Ethics

University of Oxford January 2019 - June 2019

Study Abroad at Hertford College for Computer Science, Philosophy

Relevant Coursework: Artificial Intelligence, Knowledge Representation & Reasoning, Philosophy of Cognitive Science

**SKILLS** 

 $\textbf{Programming Languages} \qquad \text{Java, Python, JavaScript, SQL, Bash, Assembly 8086, PHP, Git, C, Linux }$ 

Python Packages D3.js, Pandas, Numpy, Vincent, Scikit-learn, BeautifulSoup, DoWhy

Software & Tools MySQL, HTML/CSS, Excel, AutoCAD, Relativity, Concordance, Westlaw, IPRO

Languages English, Korean, Spanish

### **EXPERIENCE**

## Responsible Tech Consultant

The Kigumi Group

February 2022 - Present

Develop and work with the advisory team to establish future-facing insights, implications, and recommendations, producing research deliverables in the intersection of technology and ethics (e.g., AI ethics) and regulatory mechanisms (e.g., stakeholder approaches in East Asia).

### Recruiting Operations Analyst

MH Supply Chain Management. Inc.

December 2021 - Present

Provide critical operational support for an efficient recruiting process: ensure data is accurate and processes are compliant while maintaining robust database of candidate records, managing job postings and assisting recruiters by developing new streamlined workflows and actively communicating with candidates, and learning new tools and software as needed to maximize impact.

Fulbright U.S Student February 2021 - November 2021

Korea Policy Center for the 4th Industrial Revolution/KPC4IR (KAIST) - So Young Kim, Professor of Science-Technology Policy

From a public value perspective, conducted embedded interpretive case study of South Korea's national AI ethics using literature review and qualitative analysis of stakeholder interviews regarding Korea's <National AI Ethics Guidelines>: identified the public values reflected within, how such values stress prevalent Korean sociocultural norms, and how stakeholder groups (i.e., government, industry, academia, and civil society) debated and negotiated these values in a way enabled by Korean policy-making. Findings will be included in research paper.

### Research Intern/Assistant

June 2019 - June 2020

Berkman Klein Center for Internet & Society (Harvard University) - Jonathan Zittrain & Charles Nesson, Professors of Internet Law

Drafted call for action re legoethical theory for 5G wireless technology deployment. Designed syllabi for courses  $Internet \ \mathscr{C}$  Society: The  $Technologies \ and \ Politics \ of \ Control \ and \ Autonomous \ Cars \ and \ the \ Law.$  Developed website for new interdisciplinary program on disinformation. Investigated legal pedagogy re Threads online platform.

# Student Research Fellow

September 2019 - April 2020

Kahn Liberal Arts Institute (Smith College)

Examined legoethical theory surrounding "the pacing problem", the dynamic in which technological innovation and regulation advance at different speeds relative to one another such that the latter must 'catch up' to the former. Research accepted as paper at ETHICOMP 2020.

Honors Thesis September 2019 - April 2020

Department of Computer Science (Smith College) - Joseph O'Rourke, Professor of Computer Science & Mathematics

Explored Judea Pearl's theory of causality, based on statistical models and his "do-calculus" for determining the effects of interventions with Mathematica, Python libraries DoWhy and PyCausalImpact, and literature review.

## CS Ethics Student Researcher

December 2019 - January 2020

Department of Computer Science (Smith College) - Alicia Grubb, Professor of Computer Science

Redesigned syllabus and created educational resources for computer ethics seminar Responsible Computing.

Research Assistant

July 2018 - December 2018

Human Computation & Visualization Laboratory (Smith College) - Jordan Crouser, Professor of Computer Science

Reviewed literature and structured grant proposal linking personality differences and individuals' perceptions of and interactions with data. Presented findings at the 2018 LAS Research Symposium.

#### Summer Research Assistant

June 2018 - July 2018

Department of Philosophy (Smith College) - Susan Levin, Professor of Philosophy & Bioethics

Surveyed literature on transhumanism, evolutionary psychology, game theory, and contemporary continental philosophy for systematic inconsistencies found in arguments for moral bioenhancement.

#### STRIDE Research Assistant

September 2016 - May 2018

 $Department\ of\ Philosophy\ (Smith\ College)\ -\ Jay\ Garfield,\ Professor\ of\ Philosophy,\ Logic,\ \ \ \ Buddhist\ Studies$ 

Edited manuscripts for publication in Western and Eastern philosophy. Presented research in two Smith research showcases and in conference paper.

### PRESENTATIONS

South Korean Public Value Coproduction Towards 'AI for Humanity': A Synergy of Sociocultural Norms and Multistakeholder Deliberation in Bridging the Design and Implementation of National AI Ethics Guidelines

June 2022

Accepted to ACM FAccT Conference 2022 (Seoul, South Korea)

For or Against Progress?: Institutional Agency in a Time of Technological Exceptionalism

June 2020

Accepted to computer ethics conference ETHICOMP 2020 (Logroño, Spain)

The Effects of Individual Differences on Visualization Use

December 2018

2018 LAS Research Symposium (Raleigh, NC)

The Misguided Conflation of Epistemic Ontology & Epistemic Onticism

September 2018

in AGI Research

Computer ethics conference ETHICOMP 2018 (Sopot, Poland)

Ethics of Computational Models of the Human Mind

August 2018

Amherst College's Putney Pre-College program (Amherst, MA)

David Hume and Dögen Zenji: Personhood, Identity, and Self

March, April 2018

2018 UEHIRO Graduate Philosophy Conference (Honolulu, HI); Five-College Philosophy Conference (Holyoke, MA)

'Surrender' as a Pervasive, Unifying Theme in Philosophy of Religion

October 2017

Eighth Annual Mid-Hudson Undergraduate Philosophy Conference (Poughkeepsie, NY)

### **PUBLICATIONS**

Ha, YJ. (2021). AI Systems, Legal Personhood, & Patents. In Proceedings of the First and Second Seminar on Responsible Computing (pp. 13-19). doi.org/10.35482/csc.002.2021

Ha, YJ. (2020). Algorithmic (In)explainability: Causality and Machine Learning. Honors Project, Smith College, Northampton, MA. https://scholarworks.smith.edu/theses/2221

Ha, YJ. (2020). For or Against Progress?: Institutional Agency in a Time of Technological Exceptionalism. In J. Pelegrín-Borondo, M. Arias Oliva, K. Murata, A.M.L. Palma (Eds.), Paradigm Shifts in ICT Ethics: Proceedings of the ETHICOMP 2020 (pp. 425-427). ISBN 978-84-09-20272-0

Ha, Y. "David Hume and Dögen Zenji: Personhood, Identity, and Self". In 2018 UEHIRO Graduate Philosophy Conference's proceedings.

### **AWARDS**

Bert Mendelsohn Prize for Excellence in Computer Science	2020
Florence Corliss Lamont Prize for Excellence in Philosophy	2020
Kahn Liberal Arts Student Fellow in Data Ethics	2019-2020
Zollman Merit and STRIDE Research Scholar	2016-2020
Dean's List	2016-2020
Stephen A. Perelson Memorial Scholar for Law	2016-2020

### **ACTIVITIES**

Founder & Chief Editor of Eudaimonia: Online Interdisciplinary Journal	2018-2020
Student Liaison of Philosophy Department	2018-2020
Secretary of Smithies in CS	2018
Debate Educator of Smith Debate Society	2017