

# AARAV PILLAI

+91 9082396406 ◇ AI Researcher and Data Scientist

[aaravpillai.work@gmail.com](mailto:aaravpillai.work@gmail.com) ◇ [Linkedin](#) ◇ [GitHub](#)

## EDUCATION

---

**Graduate Certificate in Public Policy - Technology Policy Specialization**

Grade: A

Takshashila Institute, India

**MSc Data Science and AI for the Creative Industries**

Grade: Distinction

Creative Computing Institute, University of the Arts London

**BBA (Hons.) Business Administration**

Grade: Honours

Kingston Business School, London

## SKILLS

---

**Programming Languages**

Python, Javascript, SQL, Processing, LaTeX, HTML/CSS

**ML Libraries**

Tensorflow, PyTorch, Pandas, Numpy, Matplotlib, OpenCV, Keras

**Tools and Software**

Git, Facebook Pixel, Google Analytics, Tableau, SPSS, Figma, AWS, Azure, Jira

**Certifications**

Ethical Generative AI, FinTech, Game Theory, UX Design ([View Credentials](#))

## WORK EXPERIENCE

---

**Self-Employed**

Dec 2024 - Present

**Data Scientist**

*Alleppey, India*

- Conducted time-series and causal analysis for a foreign think tank using ACLED European protest data and EU Parliament speech and legislative datasets to examine links between climate protests and climate-related policy outcomes; work conducted under NDA
- Awarded the competitive InSIG Fellowship; and independently developed and delivered a course on ethical computational filmmaking
- A technical and research member of Internet Society (ISOC India Mumbai Chapter)

**Creative Computing Institute, University of the Arts London**

Oct 2023 - Nov 2024

**Associate Lecturer, Generative AI and Data Science**

*London, UK*

- Delivering lectures, grading assignments, and participating in research activities for the MSc Data Science and AI for the Creative Industries and the MA/MSc Computing and Creative Industry programmes.

**Research and Teaching Assistant**

Oct 2022 - Sept 2023

- Worked on the 'Believe in Us' research project with the NHS and Royal Borough of Greenwich, redesigning healthcare services for the UK's learning-disabled and autistic individuals. Made use of Large Language Models (LLMs) trained on NHS health data and open source comedy scripts to output simplified, humorous versions of complex medical terminology, enhancing accessibility and reducing user apprehension
- Facilitated lab sessions for code-walkthroughs for IU000131: Natural Language Processing, IU000133: Artificial Intelligence for Media, and IU000134: Data Science for the Creative Industries

**Good With Ltd.**

Oct 2022 - Feb 2023

**Conversational AI Designer**

*London, UK*

- Researched and developed personalised conversation flows on finance related topics for the startup's financial wellbeing chatbot, and user tested it with our beta-users
- Was instrumental in the development of the conversation framework that was used in an academic research project conducted with the University of Plymouth

**Digibroadcast Co. Ltd.**  
**Digital Marketing Coordinator**

July 2019 - March 2020  
*London, UK*

- Worked towards instituting a design-led development process for the website, and implemented dynamic product ads (DPAs) using Facebook Pixel data resulting in a 35% increase in website sales from retargeted users.
- Materialized a 'premium distributor' relationship with various brands such as Sennheiser and SchnittPunkt

**World Leaders Summit - MUN Conference**  
**Founder and Secretary General**

Aug 2016 - July 2018  
*Mumbai, India*

- Staffed and supervised a team of 20 members for both the years, attended all sponsorship meetings, and emphasized on introducing young underprivileged students to MUNs by conducting free workshops at low-resource schools. Relevant Links: [Facebook Page](#), [Aftermovie '18](#), [Aftermovie '17](#)
- Over 200 delegates attended the maiden edition of the conference, and we successfully partnered with University of Mumbai, CRY, Nilkamal, ED Times, Lumos IT Solutions, Teach for India, etc.

**Canon India**  
**Marketing Intern**

May 2018 - July 2018  
*Mumbai, India*

- Boosted camera sales by 10% via independently organising 19 corporate photography workshops in 2 months with brands such as Mercedes, Thomas Cook, Bank of America, etc.

**DSP BlackRock Mutual Fund**  
**Core Finance Intern**

May 2017 - July 2017  
*Mumbai, India*

- Worked with budget analysis and month-end closing processes during core team meetings.

**Safecity App**  
**Research Intern**

Aug 2016 - Feb 2017  
*Mumbai, India*

- Conducted qualitative and quantitative research for Safecity app, gathering insights on street harassment through personal stories for data-driven heat-maps.

**Future Words of Yesterday Magazine**  
**Founder and Editor-in-Chief**

May 2014 - Dec 2015  
*Remote, Global*

- Founded and led Future Words of Yesterday, a digital culture magazine focused on social justice and futurist discourse; scaled the first issue to 6,000+ reads organically: <https://www.wattpad.com/user/FWOYMagazine>

## PROJECTS

---

**Natural Language Processing and Accessibility** Built three readability classifiers using Naive Bayes, CNN, and distillbert, trained on a self-built corpora of English textbooks from various countries. Also performed dataset analysis by visualizing word vectors with t-SNE to explore possible patterns in the way English is taught in different countries. ([View it here](#))

**Chatbot Development** Xela is a gender neutral chatbot that aims to help users find more diverse books, built following inclusivity guidelines by AI researcher Josie Young. ([View it here](#))

**Creative Image Clustering** Clustering an image dataset that juxtaposes brutalist buildings with super-scaled cats as a means of introducing warmth to the often-perceived-as-cold forms of brutalism. ([View it here](#))

## EXTRA-CURRICULAR ACTIVITIES

---

- Elected as the Secretary of the Cinema Appreciation Society at Kingston University
- Headed the photography department for the Kingston University's festival 'Zion'