

# Sambit Panda

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## SUMMARY

- Highly motivated professional with 10+ years of research experience; interests include AI, classical machine learning, statistics, trauma care, and neuroscience
- Proven technical leader with experience providing guidance to small to medium-sized teams
- Author of 17 publications (h-index: 7, 275+ citations); see all at <https://sampan.me/research>
- 7+ years of experience using Python, Typescript, and R to develop AI solutions in academic and industry settings

## SKILLS

Python (FastAPI, PyTorch, Dash, scikit-learn, pandas, TensorFlow, Pydantic), LLM APIs (Langchain, OpenAI, Gemini, Vercel AI SDK, Google ADK, Vertex AI Garden), SQL (Google BigQuery, Firebase), Cloud Services (Google, AWS, Azure), Typescript (Next.js, React), R, Cython, Tailwind CSS, Developer Tools (Git, Docker), Continuous Integration (CircleCI, Travis CI) HTML, MATLAB, Unix Shell Scripts, Familiarity with C/C++, Java

## RELEVANT EXPERIENCE

### Leah Health

Jun 2025 – Present

*Cofounder/CEO*

*Remote*

- Founded a startup as a spinoff of my work current role at the MATRIX AI Consortium focused on improving decision-making for physicians
- Developed our multi-agent algorithm into a web app using a **Typescript** frontend and backend (via **Vercel AI SDK**, **Next.js**, and **Python**), data stored in a **PostgreSQL** database, and hosted on **Google Cloud** via **Firebase**
- Architected the full-stack workflow and evaluated hosting platform including **Google Cloud**, **AWS**, and **Azure**

### MATRIX AI Consortium

Dec 2024 – Present

*AI Research Scientist*

*Remote*

- Developed a multi-agent AI algorithm using **Python** (via **LangChain**, **Google ADK**, and **Pydantic**) and evaluation pipeline (which also used the **Vertex AI Garden** and **Open AI API**)
- Collaborated with leading trauma care physicians in Texas and Eric Horvitz (CSO at Microsoft) to build a base of knowledge of the assistant and quantify decision uncertainty of provided recommendations
- Devised a framework (in collaboration with a small team of top AI researchers) for evaluating LLMs (including spearheaded technical development with a third-party vendor for a A/B testing website) to place performance guarantees on our agents
- Leveraged ~400000 patients' historic data and worked with a team of clinicians to collect new data 7 trauma centers across Texas (using **SQL** with data stored in **Google BigQuery**) to develop an AI-driven geospatial tool to inform trauma care policy using **Python** (via **Dash** and **PyTorch**)
- Organized multiple workshops and conferences attended by 100+ participants on the use Generative AI in medicine

### NeuroData Lab, Johns Hopkins

Jan 2019 – Dec 2024

*Researcher*

*Baltimore, MD*

- Developed multiple algorithms, notably KMERF (random forest-based hypothesis test), Nonparametric MANOVA (a nonparametric multivariate k-sample test), Fast Dcorr (fast approximation to the distance correlation test), and Causal Dcorr (distance correlation for causal inference)
- Authored 11 publications (5 first author, ~150 citations) related to early cancer detection, random forest, neural networks, causal inference, and hypothesis testing using **Python** packages like **TensorFlow** and **PyTorch**
- Created and maintained open-source **Python** packages like hyppo (~150 users, 200+ stars, ~100 forks) and treeple (50+ stars, ~20 forks); ported algorithms from these packages into SciPy.
- Developed and tested code using **Git**, **Docker**, Cloud Services (**AWS EC2/S3**, **Azure VM**), CI (**CircleCI**, **Travis CI**), and **Python** packages (**pandas**, **scikit-learn**)
- Collaborated with Bert Vogelstein, a renowned scientist in cancer genomics, on the MIGHT algorithm that quantifies predictive information in liquid biopsy feature sets; used **Python** packages (**treeple**, **scikit-learn**, **pandas**); wrote manuscript in preparation for PNAS
- Served as SciPy symposium conference chair and reviewer; journal reviewer for SoftwareX; presented work at top conferences like the BRAIN PI meeting and GYSS
- Worked on a project annotating whole body CT scans using **Python**, **Unix shell scripts**

## National Institutes of Environmental Health Sciences

May 2023 – Jul 2023

Data Scientist

RTP, NC

- Applied the KMERF algorithm (which I created) to discover relationships in neurological data using **Python** packages (**pandas**, **scikit-learn**) and **R**; won 1<sup>st</sup> place in poster competition
- Collaborated with researchers to publish two manuscripts: (1) neurotransmitter signaling from fear response in mice and (2) the development of a fiber photometry **R** package; developed tutorials interfacing **Python** and **MySQL**

## PROJECTS (Highlighting 4 of 6)

**Leah** | *Typescript (Vercel AI SDK), PostgreSQL, Next.js, Google Cloud (BigQuery, Firebase)* **2024 – Present**

- A multi-agent tool to aid emergency physicians decision making at the point of care.
- Role: Creator and CEO of resulting startup

**iRemedyACT** | *Python (Dash, Google BigQuery, PyTorch)* **2024 – Present**

- A real-time geospatial model leveraging AI to give provide data-driven decisions for policy makers.
- Role: Creator and maintainer of this application.

**scipy.stats.multiscale\_graphcorr** | *Python, Cython* **2019 – Present**

- Multiscale Graph Correlation is a powerful multivariate test (the 1<sup>st</sup> and only multivariate test in SciPy).
- Role: Ported this algorithm from hyppo and maintainer.

**hyppo (originally mgcpy)** | *Python (scikit-learn, pandas), CircleCI, Cloud (AWS, Azure)* **2018 – Present**

- The first Python package for multivariate hypothesis testing, closing the gap with R (~150 users, 200+ stars, ~100 forks).
- Role: Creator and maintainer of this package.

## EDUCATION

**Johns Hopkins Medical Institute**

**Baltimore, MD**

*PhD, Biomedical Engineering*

*Jul 2020 – Dec 2024*

- Awards: Computational Biology Fellowship (2020)
- Service: A-Level Capital (VC Firm) Life Sciences Advisor, TA (Neurodata Design I & II)

**Johns Hopkins University**

**Baltimore, MD**

*MSE, Biomedical Engineering*

*Aug 2018 – May 2020*

- Awards: AWS IMAGINE Grant (2018)

**NC State University & UNC Chapel Hill**

**Raleigh & Chapel Hill, NC**

*BS, Biomedical Engineering & Biology*

*Aug 2014 – May 2018*

- Awards: Magna Cum Laude (2018), Honors Program (2018), Dean's List (2014 – 2018), Goodnight Scholarship (Full Ride, 2014), National Merit Scholarship (2014)

## PUBLICATIONS (Highlighting 5 of 17)

1. Curtis, S. D.\*, **Panda, S.\***, Li, A.\*, ..., Vogelstein, B., Vogelstein, J. T., & Douville, C. (2025). Minimizing and quantifying uncertainty in AI-informed decisions: Applications in medicine. *Proceedings of the National Academy of Sciences*, 122(34), e2424203122. <https://doi.org/10.1073/pnas.2424203122>
2. **Panda, S.\***, Shen, C.\*, ..., & Vogelstein, J. T. (2025). Universally Consistent K-Sample Tests via Dependence Measures. *Statistics and Probability Letters*, 216(1), 110278. <https://doi.org/10.1016/j.spl.2024.110278>
3. **Panda, S.**, ..., & Vogelstein, J. T. (2024). *hyppo: A Multivariate Hypothesis Testing Python Package*. Manuscript under review in JMLR.
4. **Panda, S.\***, Shen, C.\*, & Vogelstein, J. T. (2024). *Learning Interpretable Characteristic Kernels via Decision Forests*. Manuscript in preparation for TMLR.
5. Shen, C., **Panda, S.**, & Vogelstein, J. T. (2022). The Chi-Square Test of Distance Correlation. *Journal of Computational and Graphical Statistics*, 31(1), 254–262. <https://doi.org/10.1080/10618600.2021.1938585>

## PRESENTATIONS (Highlighting 3 of 24)

1. **Panda, S.**, & Cruz, C. (2025, October). *An AI-Based Model for Trauma Care with Field and Policy Implications* [Oral Presentation]. BMES, San Diego, CA.
2. **Panda, S.**, & Cruz, C. (2025, May). *Generative AI for Biomedical Decisions* [Oral Presentation]. MATCH DICB AIM-AHEAD program, Virtual.
3. **Panda, S.**, ..., & Vogelstein, J. T. (2022, January). *Nonparametric MANOVA via Independence Testing* [Oral Presentation]. Global Young Scientists Summit, Virtual. <https://www.youtube.com/watch?v=rJyTwwkfjQ>