

Girish Gupta

girishgupta.com | girish@girishgupta.com

Chief Technology Officer, <u>Deepnews</u>

April 2020 - March 2020

- Led technology and worked with founders on strategy towards a business that scored journalistic writing based on reporting quality, not sentiment or emotion.
- Rebuilt entire system and machine learning architectures from scratch which hugely improved efficiency, usability and accuracy. Evolved NLP model from convolutional to transformer network.
- Built software to parse, score and rapidly query hundreds of thousands of articles per day, an SSE-based website to show scoring and a fast API. (GCP, Python, Tensorflow, PyTorch, PHP, MySQL)

Head of Data Science, IDFC Institute

May 2019 - May 2020

- Created a broadly-skilled data science unit at the public policy non-profit—funded largely by Rockefeller, Gates and Ford foundations. Liaised with funders, government officials and academics.
- Data science team conducted and published research, built platforms and advised government on urban mobility, open-source mapping, privacy/data governance and COVID-19.

Founder/Chief Executive Officer, <u>Data Drum</u>, Inc.

May 2018 – April 2020

- Created a U.S. corporation providing automated, clean and elegantly-presented economic data.
- The idea was to make public data accessible to the public—faster and cleaner than Reuters and Bloomberg.
- Led developers, economists and regional experts. Met with potential customers and investors.
- Created database architecture (MySQL, PHP) and website. Managed mobile apps (React Native),
 API (Python), Google Sheets and Microsoft Excel add-ins (JavaScript; highlighted at Microsoft developers' conferences) and data acquisition (PHP, Python).

Creator, Venezuela Econ (absorbed into Data Drum, Inc.)

December 2014 - April 2018

- <u>Created</u> the go-to data platform on one of the world's most opaque countries, used by thousands of people including politicians, investors and journalists.
- Wrote iOS/WatchOS (Swift), Android (Java) and web apps, as well as an API (PHP).

Senior Correspondent, Reuters

June 2015 – May 2018

- Produced groundbreaking investigations, including showing that the <u>results of a national</u>
 <u>Venezuelan election</u> were fabricated; secrets about the country's <u>military</u>, including surface-to-air
 missile <u>inventories</u> and lists of soldiers <u>arrested</u> for treason and rebellion; that the <u>country's Chief</u>
 <u>Justice</u> was arrested on suspicion of murder; and multi-billion dollar <u>corruption at Venezuela's state</u>
 <u>oil company</u>.
- Produced text, photos and TV on Venezuela's <u>hyperinflation</u>, <u>social decay</u>, <u>food riots</u> and protests.
- Reported in Iraq and Afghanistan, as well as across the Americas.
- Wrote software to automate story-writing, data-gathering and admin.
- Coordinated on-the-ground and digital security in an extremely hostile environment.

Freelance foreign correspondent, Reuters, New Yorker, New York Times, TIME, Financial Times, NPR, BBC... October 2010 – May 2015

- Produced text, photos, video and radio in Venezuela, as well as <u>Brazil</u>, Colombia, <u>Cuba</u>, Ecuador,
 Egypt, <u>Guyana</u>, <u>Jordan</u>, Lebanon, Peru, and <u>Mexico</u>, for more than 40 major news outlets.
- Covered the cancer, election and <u>death</u> of Venezuela's Hugo Chávez, the messy transition to Nicolás Maduro's rule and the crisis that followed, including daily <u>violent unrest</u>.
- Investigated <u>diamond smuggling</u> from <u>illegal jungle mines</u> in the Amazon, Glencore profiting from a Colombian paramilitary massacre and killing of wildcat gold miners linked to a multinational there.
- Conducted on-the-ground investigations for *Control Risks*, *K2 Intelligence* and *Ergo* across the region.

Physics (Master's/MPhys) at University of Manchester

September 2006 – June 2010

- Abstract to Master's project—a computer simulation (C) of the heart exploring atrial fibrillation—<u>published</u> in the *Proceedings of The Physiological Society*.
- Bachelor's project on negative index of refraction; first year essay on the physics of music.
- Officer Cadet, MSUOTC. First aid, weapon handling, drill, leadership, fieldcraft and military tactics.

Natural Sciences (Math, Physics, Chemistry, Geology) at King's College, Cambridge University September 2005 – June 2006

Courses: Founder, First 50 and Writer fellowships 2020/1 On Deck

Introduction to Computer Science 2020 Harvard/edX

<u>Deep Learning Specialization</u> 2020 *deeplearning.ai/Coursera*

Hostile Environment Training 2015 Hawthorne/Reuters Surviving Hostile Regions 2012 AKE/Rory Peck

Military Training Qualification 1 2007 Officers' Training Corp/British Army

Side-Projects: Math for Journalists 2021- Very quick iOS app to help journalists with basic math...

<u>According to Documents</u> 2020- Highlight document-based investigative reporting. <u>Readwise2Roam</u> 2020 Convert *Readwise* book and article highlights to *Roam* notes.

GlobalOTP 2019- Forward text messages to email.

Music Goes On 2000-1 Music website listed by MTV as one of the web's top 20 sources.

Code: C, C++, Java, Swift, PHP, Python, R, MATLAB, SQL, HTML, JavaScript, CSS.

Server: AWS (Lightsail, EC2, RDS, SES, Route 53).

GCP (Compute Engine, App Engine, Cloud Run, Kubernetes Engine, Cloud SQL, FireStore).

Languages: English, Spanish, Hindi/Urdu, basic French and basic Arabic.

Interests: Science, math and their history. Health and fitness. Photography. Travel. Music.

Online: Website, Twitter, LinkedIn, GitHub, AngelList.