

# Anuj Vaishnav

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## Experience

**2025 Oct – Present**      **Software Engineering Team Lead**, Bloomberg, UK.

- Lead a team of engineers as Technical Lead for FI trading workflows, collaborating with PMs, sales, compliance, and core engineering teams.
- Own technical direction and architecture for the trading platform, driving scalability, 3x trade enrichment capacity, and long-term reliability.
- Strengthen engineering practices across distributed systems, cutting KTLO bucket to 1/3rd and enabling faster, more reliable deliveries with fewer issues.

**2023 Feb – 2025 Oct**      **Senior Software Engineer**, Bloomberg, UK.

Building a performant and reliable Fixed Income Trading blotter system using C++/Python.

- Delivered new FI trading workflows for traders, partnering closely with PMs, sales, compliance & core engg teams.
- Redesigned the trade notification services to scale to 10x trade events while improving reliability & maintainability.
- Drove automated acceptance, performance and chaos testing initiatives for distributed systems

**2021 Aug – 2023 Feb**      **Senior Product Apps. Engineer**, AMD (acquired Xilinx), UK.

- Served as client-facing technical advisor to traders and exchanges on low-latency networking solutions.
- Analysed production latency bottlenecks and optimised kernel-bypass networking, CPU/cache usage, OS tuning, and server configuration for Solarflare X3, X2, and 8000 adapters.
- Benchmarked next-generation adapters on current and future AMD servers and contributed to C/C++ software stack for Onload, drivers, and NIC firmware.

**2020 Nov – 2021 Jul**      **Co-Founder**, Cohst.me, India/Switzerland

- Integrated open-source video calling platform, payment gateway, MongoDB backend, and React front-end using Python to deliver a complete SaaS product.
- Built web crawler and machine-learning matching engine to connect businesses with influencers.
- Owned full-stack development while refining the business model, marketing strategy, and day-to-day operations.

**2017 Sep – 2020 Aug**      **PhD Researcher**, APT Group, University of Manchester, UK.

- Worked in a fast-paced environment with 4 other researchers where we planned, engineered, evaluated and published research almost every 3 months.
- Led system design, implementation, project management, open-source release, and live demonstrations of FOS: the FPGA Operating System.
- Supervised and mentored 2 interns while also giving talks and demos at conferences worldwide.

**2018 Sep-Nov**      **Consulting IoT Platform Engineer**, HTV GmbH / University of Manchester, Germany/UK.

- Delivered PetaLinux-based IoT platform with remote access for hardware accelerators.
- Developed userspace drivers for cryptography accelerators (AES and Keccak/SHA3).
- Wrote tutorials and documentation for the platform handover.

**2016 Jul-Sep     Hardware Intern – Design & Verification, ARM, UK.**

- Extended verification simulator to support legacy and upcoming AMBA bus protocols for better coverage.
- Designed and implemented a new regression workflow for the lint tool and its full-continuous integration pipeline.
- Identified, reported, and resolved critical bugs in verification workflows and test benches.

**2015 July-Aug     Summer Research Assistant, APT Group, University of Manchester, UK.**

- Designed a single instruction computer architecture based on data-flow graphs.
- Built a high-level functional and performance modelling simulator in JAVA.
- Summarised findings from experiments, design analysis and literature in technical reports.

## Education

**2017 – 2020     PhD Computer Science, University of Manchester, UK.**

Research Topic: *Modular FPGA Systems with Support for Dynamic Workloads and Virtualisation.*  
Supervised by: *Dr. Dirk Koch and Dr. James Garside*

Research focus: Built a modular development stack and dynamic runtime system for *elastic* and *scalable deployment* of hardware accelerators in the cloud and at the edge. Full list of 15+ publications and citations available on Google Scholar: <https://scholar.google.co.uk/citations?user=GIMyblcAAAAJ>

**2014 – 2017     BEng (Hons) Computer System Engineering, University of Manchester, UK.**

First-class degree with 85% and major in both *software* and *hardware* engineering.

Final year project: Developed a library of high-performance hardware accelerators for security algorithms with a strict resource budget and vector interface.

### Awards:

- **President's Doctoral Scholar Award, University of Manchester – 2017-21**  
*Top 3% of research students across the university who demonstrate academic excellence & leadership potential.*
- **Runner Up for Outstanding Doctoral Paper in Computer Science, University of Manchester – 2017-18**  
*Second-place winner across the school for best research paper of the year.*
- **Edwards Prize, University of Manchester – 2016-17**  
*For the highest distinction in Computer Engineering courses throughout the degree.*
- **IBM Team Challenge Award, University of Manchester – 2015-16**  
*For the consistent sterling performance of the team on all Software Engineering coursework.*
- **Kate Kneebone Acorn Bursary, University of Manchester – 2015-16**  
*For academic merit & showing commitment, determination, enthusiasm, personal application & promise.*
- **Golden Anniversary Prizes, University of Manchester – 2014-15**  
*For Excellence in first-year studies. Given to the top 5 students of the year*

## Technical Skills

*Object-oriented lang.:* C++ • Python • Java • Ruby • Matlab

*Front-end dev:* JavaScript • HTML + CSS • XSL • JSON

*Embedded systems:* C • ARM assembly • PetaLinux • Userspace drivers

*Hardware:* Verilog • High-level simulation • Verification test-bench • Functional coverage

*OS & other software:* SQL • OpenCL • Bash • Tcsh • JUnit Testing • GNU/Linux • Windows • Gitlab