



ED NUTTING

Deep-tech Leader

CONTACT

PHONE

[+44 7429 771 024](tel:+447429771024)

LINKEDIN

[linkedin.com/in/ednutting](https://www.linkedin.com/in/ednutting)

EMAIL:

contact@ednutting.com

Hello,

I am a leader of high-performing and deeply technical engineering teams, in projects ranging across software engineering and computer processor design.

My engineering skills and knowledge span from the very top of the stack (web tech) down to almost the very bottom (SystemVerilog), and components in between such as compilers, debuggers and formal verification.

I am a three-time startup founder with board experience and have raised or turned-over a total of £4.5 million. I have been fortunate to collaborate with leaders from across industries and continents, giving me insights into organisations of all sizes.

My experience communicating complex topics, including to people with no prior knowledge, via presentations, whitepapers and self-produced videos, has helped me in every aspect of my work, and is demonstrated in my roles as a founder, teacher, mentor and content creator.

My technical depth, ability to adapt to new information, and consistency in approach enable me to lead projects with significant uncertainties or unknowns. I can motivate teams through such projects because I actively build trust and supportive relationships both with and within teams.

I believe, from my experience building a fully remote startup across 2 continents, and a UK hybrid-working startup, that regularly spending time together is essential for teams to be effective. At VyperCore, I travelled weekly between Bristol, Cambridge and London, to build and maintain relationships in our team.

I am seeking an opportunity to work on a world-changing problem with commercial potential which will have a visible impact in the next 10 years.

For the right opportunity, I am willing to relocate within the UK, Europe or USA. I am currently based in Royston (UK), with direct routes to Cambridge and London.

Thank you for your time and consideration. I look forward to hearing from you.

Ed

*March 2025
Royston, England*

EXPERIENCE

2023 - 2025 Co-founder & CTO VyperCore

Novel CPU design

VyperCore set out to commercialise my PhD research. Co-founded with Russell Haggar, we raised £4m seed funding from five UK-based VCs and hired a team of 17 people, including 14 engineers split across Cambridge and Bristol. As CTO, I led the technical programme scaling-up the original IHGC design. I filed 4 patents (with several more in draft) working directly with Marks & Clerk. As a co-founder, I had plenty of non-engineering work, for example: pitching to investors, answering technical due diligence, creating videos, managing partnerships with world-leading processor vendors, and being a financial controller. I was also one of the four directors of the company.

2022 - 2023 *Lead Engineer*

Carbon accounting startup

Engineering & Product

2020 - 2022 Co-founder & CEO

Midspace (Clowdr CIC)

Virtual academic conferences

Midspace was a non-profit addressing the climate impacts of academic conferencing. As it happened, Covid19 created additional demand for virtual academic events, which have challenges of scale and complexity that Zoom and Hopin were not tackling. We grew organically, turning over more than \$450k in our first 16 months. One of my co-founders and I built the platform from scratch. I worked on engineering, recruitment, marketing, sales, negotiation, contracts, live support, invoicing, financial control, legal & compliance, and managing service providers. We worked with clients across the world, particularly public and 3rd sector US events. Our fully remote team grew to 7 people across the UK, USA and The Netherlands.

2020 *Creator*

YouTube: [@EdNutting](#)

Introduction to Computer Processors

2015 - 2020 *Teaching Assistant*

University of Bristol

Computer Architecture & Verification

2016 - 2019 *Workshop Leader*

University of Bristol

Digimakers Outreach Programme

2014 - 2018 *Technical Recruiter*

Essaimage Associates

CV review and technical interviews

2013 - 2016 *Creator*

FlingOS

Educational OS in C# with videos

2011 - 2013 *Software Engineer*

SlideMyWay

Cutting-edge online advertising tech

EDUCATION

2024 *Leadership & Management courses*

Cambridge Judge Business School

Transformational leadership; Leading strategic projects successfully; Creating high-performance teams

2023 - 2024 *Individual professional development*

Royal Academy of Engineering

Shott Scale-up Accelerator

2018 - 2019 *QTEC Incubator*

QTEC (hosted at University of Bristol)

2017 - 2020 PhD Researcher

Formal Verification of the IHGC hardware using Agda

University of Bristol, supervised by:

David May, Kerstin Eder, Nicolas Wu

2014 - 2017 Undergraduate

Computer Science and Electronics

University of Bristol

1st class honours, BEng

Received awards for: Best thesis (design of the IHGC), Outstanding contribution to outreach