



# The Ebico Affordable Warmth Incubator Programme

2021 COHORT



Find out more about some of the fantastic individuals who make up the 2021 EAWIP cohort.





### Kiran Sunil

Kiran is an industrial designer by background who has focused on using technology in the non-profit and renewable energy sector both in the UK and overseas for a number of years. Throughout his work, Kiran has worked on hardware, systems, UI/UX design, as well as building partnerships and strategies to get start-ups off the ground.

More recently, Kiran joined his local council as a qualified energy advisor to get a better understanding of fuel poverty.

### Yemi Oluseun

Yemi is a project/programme manager with extensive experience delivering payments, regulatory change and digital transformation programmes. Yemi successfully managed the end to end, agile delivery of two “start-up” banks and MENA international expansion of a PayTech. Yemi is listed on the 2020 and 2019 UK Top 100 Computing Weekly Most Influential Women in Technology and the 2019 TechWomen List.

"I am passionate about change and people – and regularly take on pro bono projects especially related to social mobility and financial inclusion."





## Alex Wilton

Alex Wilton has a strong technology background paired with a sharp entrepreneurial streak. As a Full Stack Engineer who's spent over 10 year building software, he's always up for a challenge.

Alex's experience includes Bloomberg, Kraken, Entrepreneur First and blockchain consulting. He driven to build and scale a successful startup to tackle today's leading problems.



## Maximillian Smith

Maximillian has over 10 years of experience as a marketing professional, working in the consumer goods industry, in managing the Brand, Trade Marketing, and Product Portfolio for three major brands.

Currently in the final months of completing his MBA at the University of Sussex, Maximillian has developed a passion for authentic leadership and sustainability-driven marketing and business strategy through inclusive innovation and systems thinking.

## Mel Abraham

Mel has experience in energy regulation, having worked in renewable electricity schemes and gas network innovation; and has recently been delivering a food justice network, developing sustainable solutions to food poverty with partners.

In between these she worked with open data solutions to behavioural change. She is keen to discover data backed technological and behavioural solutions to a complex problem spanning sustainability and equality.

