Bio: Write a short description of yourself, including your strengths,

motivations, and aspirations.

I am currently a research scientist looking to transition into the exciting world of tech via a role in front end development. I am inspired by modern minimalist web design and my aims are to learn the skills required for coding web interfaces through participation in the CoGrammar WebDev bootcamp.

○ Skills: Provide a list of both your soft and hard skills.

* HTML
* CSS
* JS
* React
* Critical thinking
* Team player
* Project management
* Time management
* Practical creativity

○ Education: List and describe your educational background.

* MChem, Chemistry, University of York
* PhD Chemical Engineering, University of Leeds
* MRSC Member of Royal Society of Chemistry

○ Work experience: List and describe your roles and responsibilities. If you lack work experience, include any relevant volunteer work or completed projects instead. Provide links to the company's website and/or to your projects or portfolio, if applicable.

2020 – Current Research Fellow in Instrument Design and Flow Systems University of Leeds

Laboratory manager of new UK FlowXl laboratory for in-situ diffraction and spectroscopy

2019 – 2020 Research Fellow in Crystal Engineering of Nutraceuticals and Additives University of Leeds

Postdoctoral researcher investigating the impact of impurities on emulsifiers in food products.

2016 – 2019 Research Fellow in Digital Design of Pharmaceutical Processes, University of Leeds

Postdoctoral researcher applying digital design modelling for pharmaceutical particle engineering

[www.linkedin.com/in/thomas-turner-university-of-leeds-crystallisation](http://www.linkedin.com/in/thomas-turner-university-of-leeds-crystallisation)

<https://eps.leeds.ac.uk/chemistry/staff/6441/dr-thomas-turner>