



## Summer 2017 Work Experience

**Location:** Stevenage Bioscience Catalyst | SG1 2FX | United Kingdom

**Salary:** Paid Internship

**Term:** Summer 2017, Full time - minimum 1 month commitment between July and October 2017

### About Puridify

Puridify span-out from University College London in 2013 – and we have maintained an entrepreneurial ethos that encourages all members of our team to gain the sort of hands-on multidisciplinary exposure not possible in larger companies. Puridify works globally with companies developing the next generation of exciting biotherapeutics such as immunotherapies and gene therapy.

Puridify is based at the Stevenage Bioscience Catalyst situated within commutable distance of London and Cambridge. Puridify is financed by top-tier venture capital firms SR One and Imperial Innovations.

### FibroSelect Technology

Puridify's goal is to use its nanofibre based materials to increase the productivity of bioprocessing in areas such as biotherapeutic purification and industrial biotechnology.

### The Role

We are offering summer internships for highly motivated and technically minded individuals within several groups:

- Scale-up chemical production and ligand conjugation
- Novel chromatography bioprocessing steps and methods
- Viral cell culture and purification for gene therapy
- Prototype production and testing

This work experience position is a fantastic opportunity for any undergraduate who wants to get a better idea what it's like to work in industry and gain insight into some available career paths. They will benefit from working as part of a small and dynamic team who will provide training in key transferable lab skills.

### Skills

Irrespective of the group you join we require a candidate to show the following skills:

- Ability to apply a logical approach to problem solving
- Ability to work both independently but also an effective communicator to the rest of the research team.
- Ability to work autonomously and effectively under broad directives
- Ability to analyse and write up data

- Effective written and verbal communication skills

### **Application Process**

- All relevant degrees in the field of science and engineering considered
- Undergraduates progressing between their 2<sup>nd</sup> and 3<sup>rd</sup> years, or 3<sup>rd</sup> and 4<sup>th</sup> years should submit a 1 page cover letter and 2 page CV to be submitted to: [applications@puridify.com](mailto:applications@puridify.com)
  - We will also consider recent graduates
- Start: At least 1 month between July 2017 and October 2017