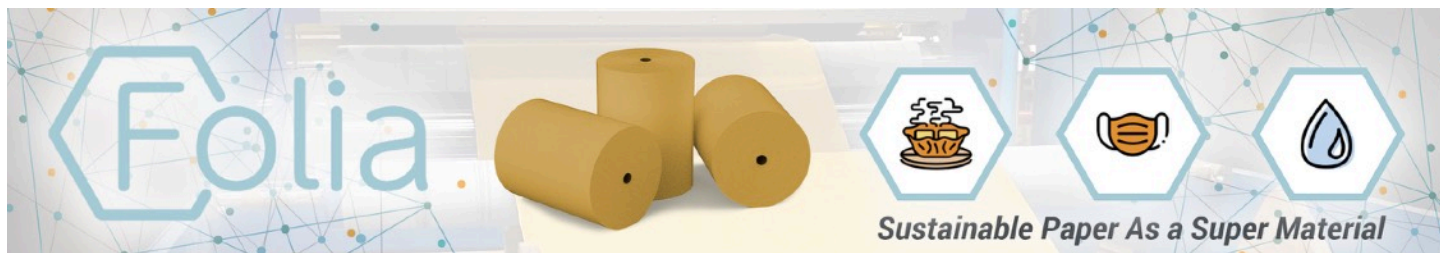


Folia Materials – Open Internship Opportunities

Who We Are

Folia Materials is Boston-based, award-winning, cleantech nano-science startup developing products to address global problems. Folia's patented nano coating technology transforms paper into an advanced material platform capable of replacing billions of plastic products. Our process and materials are drop-in-ready solutions for existing manufacturing value chains. This enables an affordable shift to paper as plastic is banned. 'Old' paper gets a performance upgrade for new markets: **PPE & Air Filtration, Water Filtration, and Food Packaging**, with more to come.



Open Positions

A successful intern could match to a variety of profiles – a few examples are:

1. Engineer:

- CAD, prototyping, building, technical testing

2. Entrepreneur:

- Market research, marketing, sales, food performance to support sales

3. General Engine:

- Able to learn new things quickly, well organized. E.g., an autodidact in social sciences

Interns will work closely with the executive team on integral projects that will assist in rapid scaling up and marketing growth. This will be a paid hybrid internship position based in Somerville and Bedford, MA

Relevant Majors and Minors

An ideal candidate has knowledge or experience in:

- Mechanical Engineering, Chemical Engineering, General Engineering
- General Business, Business Management, Entrepreneurship & Innovation, Marketing, Sales
- Materials Science, Chemistry, Environmental Science
- Math, History, Linguistics, Economics

Key Traits

- Responsibilities will vary position to position. We are searching first and foremost for people that have an attitude fit for a startup environment
- In general, clearly demonstrating passion about environmental and global problems is a great sign for someone that will enjoy working at Folia Materials
- Additional positive traits: creative, risk-taker, open-minded, conceptual thinker, problem solver, and self-sufficient independently as well as on a team

Why work for Folia Materials?

This is a unique opportunity to develop the products for a seed-stage company backed by prominent investors, supported by numerous government grants, and large commercial clients. You will directly influence the trajectory of a company that has multiple revenue-generating products and be exposed to the cleantech community at Greentown Labs, OEM manufacturing partners, and global CPG brands.

Convinced?

Send a resume/portfolio and cover letter to COO Anthony Occidentale (anthony@foliamaterials.com) telling us why you want to be a part of the team and add any relevant experience you think makes you an ideal candidate.

