

Amyris seeks interns for summer 2018

Amyris was founded with a vision of making a positive impact on the world through science. Amyris first used its proprietary process to convert plant-sugars into an alternative, lower cost, stable supply of artemisinin, an effective anti-malarial drug. Thanks to our breakthrough technology, we have stabilized the cost and made accessible the world's leading treatment for malaria, saving up to one million children a year.

We engineer organisms (yeast) through this process and our powerful technology platform so that they take renewably-sourced carbon from plants to make exactly the molecule our customers need to make better products that enable a healthier Earth. Amyris is the only company that has scaled and manufactures new products powered by unique ingredients made accessible by highly engineered organisms that are cost advantaged and are delivering high-performance products for our customers, their consumers and our planet.

Today, Amyris is one of the fastest-growing industrial biotechnology companies and is delivering products that are disrupting markets for our customers in several of the world's largest and rapidly-growing industries.

While our core work is in yeast/microbe design, growth & fermentation, we also work in robotics, bioinformatics, HPLC/MS analytics, separations, and chemistry. Thus, candidates with broad biological, biochemical and chemistry lab experience are most sought after.

Contact:

Jim Iacoponi (iacoponi@amyris.com)

Senior Vice President, Business Operations

Amyris

[5885 Hollis Street, Ste. 100](#)

Emeryville, CA 94608, USA