



Job Title:	Bioengineering Internship	Job Category:	Biology
Department/Group:	Biology	Job Code/ Req#:	
Location:	SF Bay Area	Travel Required:	10%
Level/Salary Range:	Entry-level	Position Type:	Part-time of Full-Time Intern
HR Contact:		Date posted:	April 16, 2019
Will Train Applicant(s):	Yes, on specific technology.	Posting Expires:	On Hire
External posting URL:	http://www.aromyx.com		
Internal posting URL:			
Applications Accepted By:			
E-MAIL: MMONCADA@AROMYX.COM		LOCATION: Aromyx Corporation 319 Bernardo Ave. Mountain View, CA 94043	
Job Description			
<p>Aromyx is a cutting-edge early stage biotech startup that quantifies olfaction via synthetic biology and computer science to improve quality control and new product development for pharma, agriculture, automotive, and consumer packaged goods industries. Our technology stack quantifies olfaction via a biomimetic sensor replicating the biology of the human nose; data output is then interpreted via an artificial intelligence and machine learning engine to provide actionable business insights to our industry customers, saving them time and cost throughout the product supply chain.</p> <p>Aromyx offers the opportunity for ambitious and talented scientists to gain industry R&D experience in the cutting edge overlap between synthetic and computational biology disciplines. We offer extensive mentorship, access to educational resources, and opportunities for letters of recommendation for top performers.</p> <p>Aromyx is currently recruiting part-time and full-time interns with molecular biology experience to facilitate the development of our hOR mammalian and yeast model systems. Qualified candidates should have an academic background in cell biology, genetics, and chemistry as well as extensive hands-on experience with PCR cloning techniques, the handling of advanced equipment, and data analysis.</p> <p><i>Masters (systems biology, molecular biology, biochemistry and similar) and upper-level undergraduates with extensive research background preferred, but not required</i></p> <p>Minimum Qualifications</p> <ul style="list-style-type: none"> ● Relevant research experience in biology lab; preferred 2+ years ● Experience with basic molecular biology techniques such as DNA, RNA, and protein purification, PCR, qPCR, cloning 			



- Experience with performing general laboratory duties such as preparing media reagents, and basic maintenance of equipment
- Strong time management and organizational skills
- Exemplary written, verbal, and presentation communication skills

Start Date: Immediate

Please send your resume and cover letter to mmoncada@aromyx.com

Reviewed By:		Date:	
Approved By:		Date:	
Last Updated By:		Date/Time:	