GABRIEL MEDNICK, PHD

Biochemist, bioinformatician and data scientist

My journey into the physical and biological sciences started with a desire to study osteopathic medicine. In the process of completing a biochemistry and molecular biology degree, my interest in the structure and function of the human body grew into a fascination with the invisible structure and inner workings of the cell. I developed a deep interest in both physical chemistry and biochemistry, and my curiosity resulted in a PhD focused on sensory transduction pathways and light sensing mechanisms in bacteria.

After finishing my PhD, I developed and implemented innovative teaching practices in chemistry and biology at the university level. More recently, I worked as a senior scientist for a small biotech startup where I continued to grow as a research scientist and cultivated an engineering outlook on research applications. Over the last several years, I have been persistently developing my skills as a data scientist. I started with an interest in biological data analysis but have expanded into a more general machine learning focused approach for working with all types of data. My mission is to facilitate data informed choices that provide insight, drive innovation and optimize decision making.



Co-founder and VP of informatics

Deepen Analytics

Santa Cruz, CA

 Data Science and Bioinformatics Consulting

Computational biologist

Claret Biosciences LLC

♥ Santa Cruz, CA
 Used version control on all

- Worked on unique modeling problems using tidyverse and tidymodels framework in R, as well as command line tools, bash scripting and python.
- Created and managed multi-step workflows with Snakemake.
- projects.Generated custom command line tools from R scripts using argparser.

Senior Scientist

UpRNA LLC (founded by professor David Deamer, inventor of nanopore sequencing.)

Santa Cruz, CA

- · Investigated proprietary methods of DNA and RNA synthesis.
- · Worked as the principal operating scientist.

♣☐ TEACHING EXPERIENCE

General chemistry.

Taught and co-taught general chemistry and biology as part of an active learning initiative.

Q UCSC



CONTACT INFO

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- in LinkedIN
- github.com/gmednick
- gabemednick.com
- **3** 760-214-6512

For more information, please contact me.

SKILLS

Experienced with microbiology, molecular biology, biochemistry, spectroscopy, data science, bioinformatics and machine learning.

Programming skills include working with R, Python, SQL, Bash and Git. Please see my DataCamp profile for a detailed list of programming courses I have completed.

This resume was made with R using the pagedown package. Last updated on 2021-08-23.

2020 |

2021

2020

2018

2018

2016



| | | SCHOLASTIC RECOGNITION AND AWARDS |
|-------------------|---|---|
| 2015 2014 | • | Graduate Division's Outstanding TA of the Year Award Chemistry ♥ UCSC |
| 2010 | • | NSF Graduate Research Fellowships Program (GRFP) Fellowship — honorable mention Chemistry Chemistry |
| 2008 | | BS in Molecular Biology with Highest Honors from the Department of Chemistry and Biochemistry Chemistry |
| 2007 | • | Dave Drexler Scholarship in Chemistry Chemistry ♥ UCSC |
| 2007 2006 | • | UCSC Reagent's Scholarship Chemisty ♥ UCSC |
| 2006 | | NSF Summer Undergraduate Research Fellowship (SURF) recipient Chemistry ♥ UCSC |
| | | INVENTIONS |
| 2020 | • | Methods And Devices For Non-Enzymatic Nucleic Acid Synthesis David Deamer, Gabriel Mednick |
| | | SELECTED PUBLICATIONS |
| 2020 | • | AFM Images of Viroid-Sized Rings That Self-Assemble from Mononucleotides through Wet-Dry Cycling: Implications for the Origin of Life Tue Hassenkam, David Deamer, Gabriel Mednick, Bruce Damer |
| 2016 | | Structural and Functional Characterization of a Bacterial Photosensing Light-Oxygen-Voltage (LOV) Protein Domain From Rhizobium leguminosarum. Gabriel Mednick (PhD thesis) |
| 2006 | | Receptor for Advanced Glycation End-Products is a Respiratory Marker of Type I Cell Injury in Acute Lung Injury. Tokujiro Uchida, Madoka Shirasawa, Lorraine B. Ware,Katsuo Kojima, Yutaka Hata, Koshi Makita, Gabe Mednick, Zachary Matthay, and Michael A. Matthay P American Journal of Respiratory and Critical Care Medicine |
| 2005 | | Activation of the7nAChR Reduces Acid-Induced Acute Lung Injury in Mice and Rats to the distribution of intra-individual divergence of alternative splicing. Xiao Su, Jae Woo Lee, Zachary Matthay, Gabe Mednick, Tokujiro Uchida, Xiaohui Fang, Naveen Gupta, and Michael A. Matthay • American Journal of Respiratory Cell and Molecular Biology |