

# Science Resume



### **Student Name Here**

Linkedin.com/account | phone number | student email address

## **SUMMARY OF QUALIFICATIONS**

Seeking entry level full-time position in BayBio Lab relevant to the biotechnology field

#### **EDUCATION**

### Bachelor of Science, Biochemistry

Month Date - Expected Graduation Date

California State University, East Bay - 3.5 GPA

Relevant Coursework: Organic Chemistry, Physical Chemistry, Statistical Inference, Genetics, Instrumental Methods of Analysis, Advance Biochemistry Laboratory

# **EXPERIENCE**

# **Clinical Internship**

Jan 2017 to Present

BayBio Biosciences Internship

- Assist a cross functional team in clinical study services for rats and mice for antibody/protein and small molecule drug development
- Handle mice, deliver drug orally, subcutaneously, and intraperitoneally, while maintaining strict project deadlines for clients
- Perform inventory checks, stock/organize supplies when needed, clean glassware and cages, and provide data entry in between experiments

Research Lab Assistant Feb 2015 - June 2016

Dr. Monika Sommerhalter, Chemistry Department, CSU East Bay, Hayward, CA

- $\bullet \ Assisted \ with \ setting \ up \ new \ research \ lab; \ lab \ inventory, \ chemical \ organization, \ and \ spatial \ set \ up \$
- Worked closely with team members as well as individually to perform assigned projects
- Maintained laboratory cleanliness

Non---canonical nucleotide---pyrophosphatase TM0159 Project

- · Performed protein purification via centrifugation, column chromatography for collection of protein samples
- Established SDS---PAGE assay for protein comparison

# **HPLC** project

- Prepared solvents and samples for HPLC instrument operation
- Operated HPLC instrument to analyze separation and identification of proteins

# **PROJECTS**

# **Senior Design Project**

Sept 2016 - June 2017

- Collaborated with a team of students and professionals to improve occlusion balloon catheter inflation time
- Participated in operating company bio device lab equipment and machinery
- Facilitated weekly team meetings with company advisor, communicating weekly progress and organizing future goals

# **SKILLS**

- General knowledge of chemistry and biology laboratory processes and methods, including sample collection, mammalian cell culture, creating buffers, running titrations, dilutions, distillation, spectroscopy, liquid and solid IR, GC, and lab report writing
- Basic knowledge in MATLAB and Solid Works
- Proficient in Microsoft Office

**Email:** aace@csueastbay.edu

Website: www.csueastbay.edu/aace/

Office: Student Services & Administration (SA), Suite 2300

