

and on recommendation of the Adminerating Aaculty, has awarded to

# Ryan Vince 3. Pangelinan

the degree of

# Bachelor of Science in Biology

with all the rights and privileges thereto appertaining.

In testimony thereof we have subscribed our names and impressed the seal of the university on this diploma, at La Grande, Oregan, June 14, 2008.

Chancellor of the State System of Higher Education



Pirsident of the University 🔾

OHA16-0794a - Compliance Specialist 3 (Environmental Laboratory Assessor)

Contact Information -- Person ID: 7832228

Name:

Ryan J Pangelinan

Address:

2323 NW 188th Ave 3315

Hillsboro, Oregon 97124

US

Home Phone:

(971) 300-1101

Alternate Phone:

Email:

rjpangelinan@gmail.com Notification

Email

Former Last

Preference: Month and Day of

06/11

Name:

Birth:

**Personal Information** 

Driver's License:

Yes, Oregon, Class C

Can you, after employment, submit proof of your legal right to work in the United States?

Yes

What is your highest level of education?

Bachelor's Degree

**Preferences** 

Preferred Salary:

Are you willing to relocate?

No

Types of positions you will accept:

Regular

Types of work you will accept:

Full Time

Types of shifts you will accept:

Day, Evening, Night, Rotating, Weekends

**Objective** 

Education

College

Did you graduate: Yes

Eastern Oregon University

College Major/Minor: Biology/Chemistry

www.eou.edu 9/2003 - 6/2008 Units Completed: 218 Semester

La Grande, Oregon

Degree Received: Bachelor's

**Work Experience** 

Laboratory Technician/Wet Chemistry

Analyst

8/2008 - Present

Apex Labs, LLC.

Hours worked per week: 40

Monthly Salary:

# of Employees Supervised: 5

Name of Supervisor: Dan Marrin - Wet

Chemistry Supervisor

May we contact this employer? Yes

12232 Garden Pl Tigard, Oregon 97223 (503) 718-2323

Duties ...

Microwave extraction of semi-volatile organic compounds.

Liquid-liquid phase and oil & grease extraction.

Post extraction sample cleanup using silica gel, sulfuric acid/florisil/copper, and GPC.

Perform gravimetric dry weight analysis.

Perform routine wet chemical analysis on drinking water, groundwater, Industrial waste, Storm water, and soil matrices.

Instrument diagnosis, maintenance, and calibration.

Method development and drafting standard operating procedures.

Maintain detailed documentation of all analysis performed including the methods, spikes, and quality control requirements.

Proficient user of Laboratory Information Management System (LIMS).

Conduct periodic safety sweeps and monitor the proper use of personal protective equipment (PPE), potential hazards, and chemical storage as part of the Safety Committee.

NELAC accredited laboratory working standards.

# Reason for Leaving

Experienced laboratory analyst seeking a public sector role within the environmental industry.

### **Chemist 2**

2/2013 - Present

Department of Environmental Quality www.oregon.gov/DEQ 3150 NW 229th Ave #150 Hillsboro, Oregon 97124 (503) 693-5700 Name of Supervisor: Sara Krepps - Organic

Laboratory Manager

May we contact this employer? Yes

### **Duties**

Perform Drinking Water extraction and ECD analysis for both Chlorinated Herbicides and PCB's as well as the 500 series Drinking water methods.

Volatile Organic Compounds analysis. TOC/DOC/TN analysis via Shimadzu analyzer.

Perform high resolution GC/MS organic sample preparation techniques including liquid/liquid, shake-out or solid phase extractions on aqueous samples using a variety of solvents.

The methods include the use of Soxhlets, Automated Solvent Extractors, concentrating extracts using Rapid Vaps, N-Evaps, and water baths.

I perform post extraction clean up on sample extracts using florisil, silica gel, GPC chromatography, alumina, and carbon clean ups.

In addition, I have thorough experience with air toxic sample preparation. I am responsible for assembling PUF modules for TO-13 and perform extraction for both TO-13 and TO-11. All tests performed include the proper QC requirements.

Utilize the Laboratory Information Management System (LIMS) to manage work load, document observations/ information and update status, and to review data.

# **Certificates and Licenses**

# Skills

Office Skills

Typing: 60 Data Entry: 0

Other Skills

MS Office Skilled - 10 years and 0 months

FASPAC 2 Expert - 2 years and 0 months

Metrohm IC Beginner - 0 years and 2 months

Gel Permeation Chromatography Skilled - 3

years and 5 months

Spectrophotometry Expert - 4 years and 2 months

GC-MS Expert - 2 years and 0 months

HPLC Expert - 2 years and 0 months

ICP-MS Skilled - 1 years and 0 months

GC-MS Expert - 2 years and 0 months

Languages

Other - Speak, Read, Write

Tagalog/Filipino - Read

# **Additional Information**

Volunteer Experience

March 2014 - Weekend volunteer:

Scholastic Event, Washington Square Mall.

2010- 2011 - Physical Therapy Volunteer:

One year of performing tasks in the office handling paper work, cleaning up equipment, and providing patients with supplemental care.

2008 - Sweetbriar removal at Ladd Marsh, La Grande, Oregon.

2005 - 2007 - Robotics Tournament & Girls in Science weekend activity.

### References

Professional

# Crosby, Gary

Office Specialist

Hillsboro, Oregon 97124

(541) 272-0336

Professional

# Marrin, Dan

Supervisor/Wet Chemistry Analyst

(503) 799-5906

dmarrin@msn.com

Professional

# Nerenberg, Philip

Lab Director

12232 SW Garden Pl

Portland, Oregon 97223

(503) 523-6123

philip@apex-labs.com

# Resume

# **Text Resume**

State of Oregon has chosen not to collect this information for this job posting.

# **Attachments**

# **Agency-Wide Questions**

- Q: CURRENT EMPLOYEE: Are you currently an employee of the state of Oregon (excludes temporary status)?
  - A: Yes
- Q: If you are a current state of Oregon employee, please provide your nine (9) digit Employee ID number. If you are not a current state of Oregon employee, please type N/A.
  - A: OR0207831
- 3. Q: HOW DID YOU LEARN ABOUT THIS POSITION? (Please check one)
  - A: State of Oregon Employee
- Q: Are you willing to work for the state of Oregon in a temporary position?