CHEMICAL ENGINEERING RÉSUMÉS

- 1. There is no absolute right format. This is your personal work, so create a resume that represents you well and that you like. However, be sure that you follow basic guidelines:
 - A. Make sure your resume says the most about you in the fewest number of words (one page is recommended for Bachelor's level students, 2 pages for graduate students...but there are some exceptions, e.g. more than ten years of employment experience).
 - B. Be consistent with your format! Margins, bolding, capitalization, and style must be consistent as well as order and style of information.
 - C. Proofread for typing and spelling accuracy.
- 2. Only items leading directly to setting up an interview should be included. Keep your resume <u>specific</u> to the job you are applying for, even if that means having different resumes for different jobs. (E.g. one resume for research-related positions and another for sales positions.) Salary requirements, supervisor's names, abbreviations, clichés, reasons for leaving jobs, personal opinions and personal information such as height, weight, age, marital status, etc. should be excluded.
 - A. Required Categories: (Heading) Name, Address, Phone Number (Note: Be sure your phone number is prominent. Employers who cannot find--or read--your telephone number will not call!), Email Address; (Body) Education, Experience (Work and/or Activities).
 - B. Optional Categories: (Body) Objective, Relevant Coursework, Honors & Awards, Activities, Credentials, Skills, Computer Skills, Publications or Presentations, Professional Affiliations, and Other.
- 3. If you do include an objective, be sure that it shows your career goals. It must be narrow and specific and include your strengths as they apply to the position. (e.g. To utilize my education in Chemical Engineering and excellent communication skills as a Product Engineer at a growing company to create advanced products in a team setting.)
- 4. Both the resume and cover letter should be examples of your best work! Maintain a positive tone by excluding negative aspects of your experience.
- 5. Choose a conservative font such as Helvetica, Times, Courier, Geneva, New York, Palatino, or a sans serif font no smaller than 10 and no larger than 14. Include as much "white space" as possible for easier scanning by the employer, maintaining approximately 1" margins.
- 6. Make your resume look professional. If you make a hard copy, use only a laser printer on good quality bond paper. Use white, off white, or a light blue or gray, 8-1/2" X 11" bond paper. (Remember that your potential employer may photocopy your resume, so be sure that the paper is not too dark or "blotchy" to photocopy well!).
- 7. Be specific with dates, job titles, employers, interests, and accomplishments. Be complete and descriptive without being too long. Always be completely accurate and truthful!
- 8. Use what is called telegraphic style. Omit all personal pronouns (I, we, they, you, etc.) Use incomplete sentences in list form (no paragraphs!) without punctuation.
- 9. Use results oriented, "action verbs" in describing your experience. Words such as administered, coordinated, developed, created, implemented, managed, and prepared are keys in telling employers what you have accomplished. Use past tense unless you are describing a job you are currently doing (in which case present tense or past tense is acceptable). Career Services has additional recommendations for action verbs.
- 10. Do not staple, paper clip, fold, or put your resume in a folder. Use the larger 9" X 12" envelopes to mail and be sure watermarks, if your paper has them, are right-side up.

EXAMPLE 1: Entry-Level BS Chemical Engineer

JOHN T. LEIBOWITZ

2334 S. Austin Rd, Apt. B Nantucket, IA 30301 217-555-1212 (home) 217-555-1212 (cell) johnl@gmail.com

EDUCATION

BS, Chemical & Biomolecular Engineering

University of Nantucket, Nantucket, IA, Expected December 2016

- Advisor: Professor Nina R. Young
- GPA 3.55/4.00

EXPERIENCE

Research Assistant, Professor Nina R. Young

University of Nantucket, Nantucket, IA, 2012-Present

- Prepared and measured laminates for Li-ion battery electrodes
- Wrote programs for testing batteries using MACCOR

Teaching Assistant, Undergraduate Introductory Chemistry Lab

University of Nantucket, Nantucket, IA, Fall 2016

- Planned and led help sessions and recitations
- Coordinated materials, conducted lab sessions, and graded lab reports for over 60 students

Intern

ABC Engineering, New York, NY, Summer 2016

- Conducted in-dept reappraisal of a drilling joint-venture
- Developed an Excel-based steam optimization program
- Audited 7 completed energy projects

Tutor

University of Nantucket, Nantucket, IA, Spring 2015

• Assist in educating college students in Chemistry and Physics

COMPUTER EXPERIENCE

- Navigate Mac OS, DOS, MS Windows, X windows, and UNIX
- Proficient in MathCAD, AmiProd, MatLab, Python

TECHNICAL SKILLS

- UV-Vis, IR, NMR Spectroscopy
- Gas, Liquid Chromatography
- Fractional distillation & recrystallization

AWARDS

- Dean's List, Fall 2014-January 2016
- Grant recipient from the General Electric Foundation, Summer 2015

EXTRACURRICULAR ACTIVITIES

- Private music tutor (cello), 2014-Present
- Member, Alpha Delta Chi honor society, 2012-present
- Volunteer, Urban Food Bank, Fall 2012

ERNSTINE QUIGLEY

123 Gorder Drive lowa City IA 52240 319-555-1212 equigley@uiuc.edu

EDUCATION

PhD, Chemical Engineering, University of Illinois, Urbana-Champaign, IL Anticipated December 2017

- Thesis title: "Recovery and Purification of Recombinant Proteins"
- Advisor: Professor Anton Bruckner

MS, Chemical Engineering, University of Illinois, Urbana-Champaign, IL May 2014

- Thesis title: "Recovery and Purification of Recombinant Proteins"
- Advisor: Professor Charles Lucas

BS, Chemistry (summa cum laude), Central College, Pella IA May 2012

- GPA 3.60/4.00
- Thesis title: "Computer simulation of ozone reactions"
- Advisor: Professor J. P. Morgan.

RESEARCH EXPERIENCE

Graduate Assistant, University of Illinois, Urbana-Champaign, IL 2012-present

- Advisor: Professor Anton Bruckner
- Investigated clarification and purification methods to recover recombinant proteins
- Evaluated processes for upstream operations (i.e. size reduction, milling, extraction, and centrifugation) and downstream operations (chromatography, precipitation, filtration, and expanded bed adsorption)
- Established theoretical and applied guidelines for developing efficient processes for the purification of recombinant industrial, therapeutic, and pharmaceutical products

Summer Intern, Exxon Research and Development, Houston TX Summer 2016

- Performed protein structure determination studies including amplifying DNA
- Purified product and performed agarose gel electrophoresis
- Purified cardiac calsequestrin using hydrophobic interaction chromatography
- Extracted product from the gel for future structure analysis

ERNSTINE QUIGLEY

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RESEARCH EXPERIENCE cont.'

Summer Intern, University of Illinois at Urbana-Champaign Summer 2015

- Assisted in the laboratory of Professor Ivan P. Oakes
- Worked independently on synthesis project

Undergraduate Research Assistant, Central College, Pella IA 2010-2012

- Advisor: Professor J. P. Morgan
- Constructed new experimental equipment parts
- Used computer modeling

AFFILIATIONS

American Institute of Chemical Engineers, 2013-present

PUBLICATIONS

"Process for the Recovery of Strontium from Radioactive Waste Solutions" Presented at Emmanual Vasqueze International Conference on Chemical Storage, Mexico City, April, 2016.

Quigley, E. and Morgan, J.P. "Purex Pulse Studies – 1998," Modern Science, Spring 2015.

List others in similar manner...

Additional optional categories may include **ACTIVITIES** or **LEADERSHIP**, **COMMUNITY SERVICE**, **SKILLS**, **INDUSTRY EXPERIENCE**, or whatever experiences/skills you have that make you a unique and excellent candidate

References Page

You may choose to set up a separate page of references (set-up as above; 3-5 references...could be a combination of academic & industrial supervisors, focus on contacts from graduate-level work)

ACTION VERBS

Leadership & Organizational Skills

Achieved Acquired Acted Adapted Administered **Approved** Arranged Ascertained Assembled Attained Audited **Budgeted** Catalogued Charged Chartered Completed Complied Conducted Controlled Decided

Delegated

Directed

Drove

Earned

Effected

Eliminated

Enhanced

Exceeded

Excelled

Executed

Expanded

Guided

Headed

Improved

Increased

Instigated

Instituted

Kept

Logged

Managed

Marketed

Motivated

Observed

Organized

Overcame Participated Performed

Ordered

Led

Inventoried

Indexed

Implemented

Hired

Ensured

Determined

Planned
Prepared
Presided
Procured
Projected
Provided
Ran
Recommended
Recorded
Recruited
Reorganized
Scanned

Recruited
Reorganized
Scanned
Scheduled
Strategized
Streamlined
Succeeded
Supervised
Supported
Unified
Won

Research Skills

Analyzed **Appraised** Classified Coded Collaborated Collected Compared Constructed Contrasted Contributed Coordinated Designed Detected Diagnosed Discovered Dissected Distributed Engineered Examined Experimented **Explored**

Creative Skills

Built

Conceived Conceptualized Created Developed Established **Fashioned** Founded Generated Initiated Inspired Launched Originated Piloted Revised Shaped Symbolized **Tailored** Visualized

Examined
Experimented
Explored
Extracted
Formulated
Innovated
Inquired
Inspected
Interpreted
Invented
Investigated
Made
Manipulated
Maximized
Minimized
Modeled

Modified Monitored Obtained Oversaw Pioneered Produced **Proposed** Reported Researched Reviewed Solved **Specialized** Stimulated Studied Summarized Surveyed Synthesized

Theorized

Verified

Transformed

Skills Applied

Technical

Applied
aised Assessed
ified Calculated
d Computed
borated Correlated
octed Devised
bared Documented
tructed Estimated
rasted Financed
ributed Handled
dinated Integrated
gned Maintained
octed Operated
nosed Programmed
overed Repaired

Teaching &

Communication

Helping Skills Skills Advised Addressed Advocated Advertised Aided **Answered** Allocated Arbitrated **Approved** Authored Assessed Clarified Assisted Communicated Attended Compiled Cared Composed Checked Consulted Clarified Contacted Coached Corresponded Collaborated Critiqued Conducted Debated Cooperated Delivered Counseled Demonstrated Demonstrated Drafted Developed Edited Diagnosed Explained Directed Informed Educated Interviewed Enabled Introduced Encouraged Mediated **Evaluated** Moderated Examined Narrated Explained Negotiated

Facilitated Followed Fostered Guided Helped Illustrated Implemented Influenced Informed Inspired Instructed Lectured Led

Mentored Planned **Prompted Proposed** Represented Reviewed Served Shaped Solicited Supported Sustained **Taught**

Trained Tutored United

Notified Offered Persuaded Presented Promoted Proofread **Publicized** Published Questioned Referred Related Responded Spoke **Translated** Wrote