

ENGINEERING CV SAMPLE

9999 SW 88th Place Apt# 352 Gainesville FL USA 32999

Mobile: (352)-123-4567

E-mail: graduate.student@gmail.com

EDUCATION

- 2013 **Doctor of Philosophy, Biomedical Sciences**, University of Florida, Gainesville
Cumulative GPA: 3.76 / 4.00
- 2010 **Masters of Science, Bioengineering**, University of Florida, Gainesville
Cumulative GPA: 3.95 / 4.00
- 2008 **Bachelors of Science, Biotechnology**, Florida State University, Tallahassee
Cumulative GPA: 3.89 / 4.00

RESEARCH EXPERIENCE

- 2013 **Graduate Research Fellow**, University of Florida
Advisor Name: Name, Qualification
Dissertation Title: Title
Synthesized a material by using ABC method in order to solve the XYZ problem which helps people suffering from IJK disease
- 2010 **Graduate Research Fellow**, University of Florida
Advisor Name: Name, Qualification
Designed and constructed ABC method to help with patients cope with XYZ problem with the help of IJK technology
- 2008 **Undergraduate Research Fellow**, Florida State University
Advisor Name: Name, Qualification
Analyzed and implemented a method to increase the growth of ABC hormones by performing XYZ operations in order to achieved the desired outcome

TEACHING EXPERIENCE

- 2013 **Instructor, Department of Biomedical Science**, University of Florida
Independently instructed students about concepts like X, Y and Z and graded all assignments, reports and final group project
- 2012 **Guest Lecturer, Department of Biomedical Sciences**, University of Florida
Delivered a lecture on the topic of “XYZ” to educate students and highlight the recent progress and work related to it
- 2010 **Teaching Assistant, Department of Bioengineering**, University of Florida
Assistant with designing the assignment for the coursework and graded the assignments and exam papers

PRESENTATIONS

- 2014 Presenters' Names, 20XX, **“Topic of the Presentation”**, Society for Biomedical, Annual International Conference, San Francisco, CA, May 20XX
- 2013 Presenters' Names, 20XX, **“Topic of the Presentation”**, Society for Bioengineering, Annual International Conference, Dallas, TX, October 20XX

PUBLICATIONS

- 2014 Author1 Name, Author2 Name, Authors Names, 20XX, “**Title of the paper**”, in review
- 2013 Author1 Name, Author2 Name, Authors Names, 20XX, “**Title of the paper**”, Conference Name, in press
- 2012 Author1 Name, Author2 Name, Authors Names, 20XX, “**Title of the paper**”, Conference Name, #123456

UNIVERSITY SERVICES

- 2012 **Mentor**, International Student Mentor Association, University of Florida
Guided incoming international students to facilitate their smooth transition to the university from their native country by addressing the cultural differences
- 2011 **Vice-President**, Graduate Student Council, University of Florida
Led the council in major decision making and execution of various plans to help graduate students have a better academic and social life in the university

FELLOWSHIPS AND AWARDS

- 2013 **John P. McGovern Fellowship**
Recipient of the fellowship given to only 3 students
- 2012 **International Student Educational Scholarship**
Recipient of the scholarship grant of amount \$10,000
- 2012 **International Leadership Award**
Recipient of the annual award

REFERENCES

Name Surname
Qualification
Email address
Phone Number

Name Surname
Qualification
Email address
Phone Number