

Chandra Vishwanadha

Country of Origin: India

Degree: M.S., Mechanical Engineering

Graduation Date: December 2015



Employer: Roush Industries

Position: Engine Design and Development Engineer



What do you do in your current position?

I work on the Advanced Engineering team in the field of Internal Combustion Engines.

* 26 months experience at SUZUKI Motors on the research and development team.

* 7-month co-op with FEV

* GT-Power (an engine design tool) and MATLAB (mathematical simulation software)

How did you find your position?

Internet/LinkedIn

Which career services did you find helpful at UW-Madison?

N/A

Other than your degree, what skills or experience made you competitive in the US job market?

“Try to secure internships or co-ops in the relevant areas of your degree.”

What advice do you have for current international students?

Try to secure internships or co-ops in the relevant areas of your degree, which will eventually help you in landing on your dream job. If you can't find an internship, then try to work on projects during summers with professors in your areas of interest.