Deep Learning Engineer:

- Your responsibilities:
 - As a member of the deep learning team, you will design, develop, configure and optimize deep neural networks for various tasks such as detection and classification.
 - Ability to work fast with teams in an open-table company culture is important.

You must have:

- PhD, M.Sc. in Computer Science, Electrical Engineering or Econometrics
- High proficiency in C++, Python and/or Java
- Experience with data-driven statistical or machine learning methods.
- Enjoys a highly collaborative environment with minimal supervision.
- Experience with software engineering best practices including unit testing, continuous integration, and source control.

Great to have:

- Proficiency in Torch, Theano, Caffe
- Top-tier publications (NIPS, PAMI, CVPR etc.) or proven successful industry experience

Application Requirements

- Please send the following to <u>careers@oben.me</u>
 - Detailed resume and/or LinkedIn profile
 - Links to any research / papers you have been an instrumental part of and are proud of
 - Any code you are proud of and is public
 - Name of instructor / adviser, if any along with link to their profile
 - Cover Letter identifying your five favorite apps on your phone

Interview process: https://goo.gl/gxpxwT