



Computer Vision / Machine Learning Engineer Intern

Job Description

Intel Internet of Things Group - Computer Vision R&D team in Seoul - is looking undergraduate internship candidates for developing Computer Vision algorithms or applications. This position requires fundamentals of computer science and linear algebra for understanding Computer Vision and/or Deep Learning techniques. If hired, you will work with a passionate, product-focused team to ideate, rapidly prototype, and ship next-generation Computer Vision software products as a part of Intel AI projects.

Your responsibilities include:

- Computer Vision algorithms or application design/implementation
- Computer Vision -related data processing / analytics
- Benchmarking with an emphasis on algorithmic performance and power efficiency

Key Qualifications

- Problem solving and algorithm design skills
- Programming skills with C / C++ / and Python
- Understanding of Computer Vision and Image processing
- Understanding of Machine Learning / Deep Learning
- Experiences on programming and testing on Linux environment.

Education

- The candidate is currently pursuing a B.S in Computer Science or Electronics Engineering with specialty on Computer Vision, Machine Learning, Deep Learning, Computational Science, Image Processing or Computational Photography.

How to apply?

- Please go to our website; www.intel.com/jobs and search for the job with the job #; **JR0098844**

Job Details

- Location: Gangnam, Seoul
- Job Type: Student/Intern (fixed term)
- Time type: Full time