

Topic Recommendation:

Topics in computer vision engineering

Course Description

Introduction to topics in computer vision engineering such as, java, nosql, algorithm, python, redis, c++, machine-learning, mysql, pandas, math, impact key dairy product attributes .- develops dairy product specifications, identifies key attribute ranges within process capability, current challenges include using geographic information services, various uses including autonomous vehicle control, c ++/ c #, machine learning

Course Learning Outcomes:

require employment eligibility verification document form upon hire
optimize new product performance .- maintains technical documentation
meet food cost targets .- assists teams
orient programming language building restful apis
interest technical challenges every day
build actually camera hardware systems
paramount .- experience teaching
experience computer visions engineer
scale new menu items
skilled machine learning engineer
solve make us one
bring positively disruptive technology
cut edge space
develop robot learning algorithms
please apply today
doingusing machine learning
learn new technologies
improve dairy products
please apply directly
uncover new opportunities
demonstrate ability building
need different approaches
protect veteran status
take full ownership
enable new levels
grow engineering team
build incredible technology
augment reality platform
tackle complex
develop technology
scale formulations
relate degreewhat
save parent
provide recommendations
personalize platform
match 401k
exceed even
look forward
work wherever
receive feedback

Summary from top job descriptions:

You understand that the software you build affects other teams and other parts of the stack, and take full ownership of what you build from development to production to its effects on the user.- BSCS or Related DegreeSo if you are a Senior Ruby on Rails Developer who has a passion for saving parent's time...APPLY TODAY!Applicants must be authorized to work in the U.S.Please apply directly to by clicking 'Click Here to Apply' with your Word resume!Looking forward to receiving your resume and going over the position in more detail with you.- Not a fit for this position?

We have brand new beautiful offices and massive R&D; warehouse space in a great, central location in Orange County!This is an opportunity to bring your desire to build incredible technology, invent stuff, and build it quickly in an entrepreneurial startup environment that aims to disrupt a Bureaucratic dinosaur of an industry.

We have brand new beautiful offices and massive R&D; warehouse space in a great, central location in Orange CountyThis is an opportunity to bring your desire to build incredible technology, invent stuff, and build it quickly in an entrepreneurial startup environment that aims to disrupt a Bureaucratic dinosaur of an industry.

We build stuff on our dime, not the government dime, and rather than build it slowly with government funds, we build it rapidly as in a startup, with our funds, and then sell it to the government much cheaper, safer, quicker, and better by far than the ancient fatcats who have until now owned this industry!Above all, our goal is to make the country better, wealthier and SAFER by disrupting this old model and bringing the startup mentality to this space.**What You Will Be Doing**We are working on challenges in Computer Vision which can be applied to various uses including autonomous vehicle control (land and air!), robotics, artificially intelligent surveillance, object detection/recognition/tracking, LIDAR and RADAR systems, big data analysis, Machine Learning, etc.You'll be working wherever your expertise fits in.

We build stuff on our dime, not the government dime, and rather than build it slowly with government funds, we build it rapidly as in a startup, with our funds, and then sell it to the government much cheaper, safer, quicker, and better by far than the ancient fatcats who have until now owned this industry!Above all, our goal is to make the country better, wealthier and SAFER by disrupting this old model and bringing the startup mentality to this space.**What You Will Be Doing**We are working on challenges in Computer Vision which can be applied to various uses including autonomous vehicle control (land and air!), robotics, artificially intelligent surveillance, object detection/recognition/tracking, LIDAR and RADAR systems, big data analysis, Machine Learning, etc.You'll be working wherever your expertise fits in.

We build stuff on our dime, not the government dime, and rather than build it slowly with government funds, we build it rapidly as in a startup, with our funds, and then sell it to the government much cheaper, safer, quicker, and better by far than the ancient fatcats who have until now owned this industry!Above all, our goal is to make the country better, wealthier and SAFER by disrupting this old model and bringing the startup mentality to this space.**What You Will Be Doing**We are working on challenges in Computer Vision which can be applied to various uses including autonomous vehicle control (land and air!), robotics, artificially intelligent surveillance, object detection/recognition/tracking, LIDAR and RADAR systems, big data analysis, Machine Learning, etc.You'll be working wherever your expertise fits in.

We need Machine Learning specialists and Deep Learning SpecialistsWe need YOU to join our team and help us solve some of these challenges!**What You Need for this Position**At Least 3 Years of experience and knowledge of:- Computer Vision- Sensor Fusion- LIDAR systems- Radar Systems- Machine Learning- Object Tracking- Object Detection- Object Recognition- Algorithm Development- C++**What's In It for You**Competitive compensation package, pre-growth equity options, excellent benefits, incredible office space and collaborative work environment that encourages invention and R&D;, and much more!So, if you are a Computer Vision Engineer with experience, please apply today!Applicants must be authorized to work in the U.S.Please apply directly to by clicking 'Click Here to Apply' with your Word resume!Looking forward to receiving your resume and going over the position in more detail with you.- Not a fit for this position?

We need Machine Learning specialists and Deep Learning SpecialistsWe need YOU to join our team and help us solve some of these challenges!**What You Need for this Position**At Least 3 Years of experience and knowledge of:- Computer Vision- Sensor Fusion- LIDAR systems- Radar Systems- Machine Learning- Object Tracking- Object Detection- Object Recognition- Algorithm Development- C++**What's In It for You**Competitive compensation package, pre-growth equity options, excellent benefits, incredible office space and collaborative work environment that encourages invention and R&D;, and much more!So, if you are a Computer Vision Engineer with experience, please apply today!Applicants must be authorized to work in the U.S.Please apply directly to by clicking 'Click Here to Apply' with your Word resume!Looking forward to receiving your resume and going over the position in more detail with you.- Not a fit for this position?

We need Machine Learning specialists and Deep Learning SpecialistsWe need YOU to join our team and help us solve some of these challenges!**What You Need for this Position**At Least 3 Years of experience and knowledge of:- Computer Vision- Sensor Fusion- LIDAR systems- Radar Systems- Machine Learning- Object Tracking- Object Detection- Object Recognition- Algorithm Development- C++**What's In It for You**Competitive compensation package, pre-growth equity options, excellent benefits, incredible office space and collaborative work environment that encourages invention and R&D;, and much more!So, if you are a Computer Vision Engineer with experience, please apply today!Applicants must be authorized to work in the U.S.Please apply directly to by clicking 'Click Here to Apply' with your Word resume!Looking forward to receiving your resume and going over the position in more detail with you.- Not a fit for this position?

Minimum Required Skills:Computer Vision, Robotic Systems, User Modeling, ML / DL Solutions, Tensorflow, Caffe, Keras, Torch, Robotics, Data ScienceIf you are a Senior Software Engineer with Machine Learning experience, please read on!Located in Pasadena - We are working to create groundbreaking products and services that impact people's quality of life in meaningful ways.

This person will need 5+ years of experience with Machine Learning. What You Will Be Doing- Design and develop robot learning algorithms that enable advanced social human-robot interaction- Lead machine learning research and analysis of human-robot interaction data towards an autonomous and personalized platform- Work on other advanced robot control, behavior, and interaction problems as needed- Work collaboratively with:- Domain experts to implement robot features and behaviors specific to end-users' needs- Creative team of writers and animators to use perception to create engaging robot content- HRI experts to improve and personalize user perception- Firmware and software engineers to implement algorithms and drivers What You Need for this Position- 5+ years developing complex statistical ML methods for computer vision, robotic systems and/or user modeling- Experience developing ML and DL solutions using tools such as TensorFlow, Caffe, Keras, Torch or equivalent- MS/PhD in CS, CE, or Robotics with focus on ML or data science What's In It for You We are prepared to offer a great base salary up to \$185k depending on experience plus options and other great benefits! So, if you are a Senior Software Engineer with Machine Learning experience, please apply today! Applicants must be authorized to work in the U.S. Please apply directly to by clicking 'Click Here to Apply' with your Word resume! Looking forward to receiving your resume and going over the position in more detail with you.- Not a fit for this position?

for dairy products- Provides recommendations on ingredient functionality to optimize new product performance.- Maintains technical documentation on all activities.- Assist in guidance and development of projects as needed What You Need for this Position More Than 5 Years of experience and knowledge of:- Dairy Science- Food Science- Dairy formulation- Quality Assurance- Scaling formulations- Dairy Processing- Dairy Manufacturing- Culinary- culinary development So, if you are a Food Scientist with experience, please apply today! Applicants must be authorized to work in the U.S. Please apply directly to by clicking 'Click Here to Apply' with your Word resume! Looking forward to receiving your resume and going over the position in more detail with you.- Not a fit for this position?

Our ideal team member will be highly skilled (Masters or PhD) and able to utilize Machine Learning and NLP to create machine translation solutions for our proprietary algorithms and will also be excited about working in a fast-paced, open-table, multi-discipline environment. What You Will Be Doing Using Machine Learning and automatic speech recognition/NLP systems to create cutting edge Machine Translation solutions. What You Need for this Position- 5+ Years of Work Experience - PhD or M.Sc. in CS, EE, or Physics - C++/C#- Data-Driven Statistical/Machine Learning methods- Natural Language Processing (NLP) Nice to Have:- Big Data/Data Science- Familiarity with Linguistic Phonetics- Basic Digital Signal Processing Techniques for Audio- Continuous Integration- Proficient in JavaScript/Unity3D/Mobile Development (Android and/or iOS) So, if you are a highly talented Machine Learning Engineer that is interested in contributing to the future of AI for VR social interaction (basically a ninja), please apply today! Applicants must be authorized to work in the U.S. Please apply directly to by clicking 'Click Here to Apply' with your Word resume! Looking forward to receiving your resume and going over the position in more detail with you.- Not a fit for this position?

We are developing the first of its kind device and we have over 90M in the bank to back our dream. Top Reasons to Work with Us- Be on the ground floor of a significantly funded startup- Build the team who will be responsible for the world's first neuroprosthesis device of its kind!- Improve humankind: be responsible for repairing and improving the brain What You Will Be Doing Build and lead a multidisciplinary team to create the algorithms and neural interface for the world's first neuroprosthesis for cognitive repair and improvement in the hippocampus. What You Need for this Position- IOT experience- Class 3 Medical Device Experience- Extensive experience running a software team- BSCS or Related Degree What's In It for You- Health, dental, and vision- Generous vacation policy- Matching 401k- Monthly contributions to student loan debt- Company paid life insurance and short term disability So if you are a Director of Software Engineering with demonstrated ability building a team from scratch in the biotech space... APPLY TODAY! Applicants must be authorized to work in the U.S. Please apply directly to by clicking 'Click Here to Apply' with your Word resume! Looking forward to receiving your resume and going over the position in more detail with you.- Not a fit for this position? Minimum Required Skills: C++/C#, Machine Learning/Artificial Intelligence, Natural Language Processing (NLP), Big Data, Data Science, Continuous Integration, JavaScript, Unity3d, Android, iOS If you are a Skilled Machine Learning Engineer that is ready to help shape the future of VR identities/profiles, please read on!!! Based in prime location of Pasadena, CA, we are well funded, venture backed start-up that working it in the cutting edge space of AI and VR.

Our ideal team member will utilize Machine Learning and NLP to create machine translation solutions for our proprietary algorithms and will also be excited about working in a fast-paced, open-table, multi-discipline environment. What You Will Be Doing Using Machine Learning and automatic speech recognition/NLP systems to create cutting edge Machine Translation solutions. What You Need for this Position- 5+ Years of Work Experience - PhD or M.Sc. in CS, EE, or Physics - C++/C#- Data-Driven Statistical/Machine Learning methods- Natural Language Processing (NLP) Nice to Have:- Big Data/Data Science- Familiarity with Linguistic Phonetics- Basic Digital Signal Processing Techniques for Audio- Continuous Integration- Proficient in JavaScript/Unity3D/Mobile Development (Android and/or iOS) So, if you are a highly talented Machine Learning Engineer that is interested in contributing to the future of AI for VR social interaction (basically a ninja), please apply today! Applicants must be authorized to work in the U.S. Please apply directly to by clicking 'Click Here to Apply' with your Word resume! Looking forward to receiving your resume and going over the position in more detail with you.- Not a fit for this position?